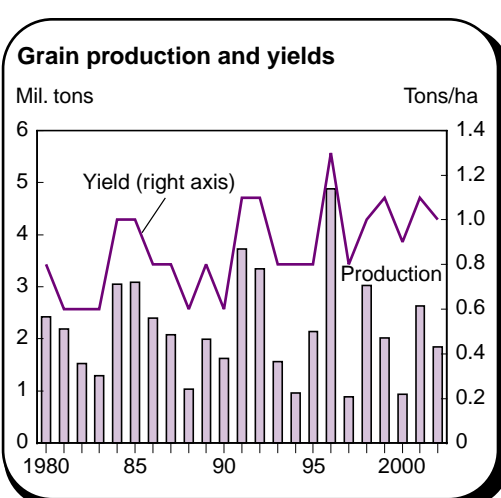


Statistical tables 1—Algeria

(North Africa)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	1,563	272	5,849	18	8,702
1994	959	183	7,354	24	9,851
1995	2,137	306	6,091	13	11,874
1996	4,883	294	3,946	36	9,017
1997	883	242	5,973	13	9,204
1998	3,023	281	5,508	27	9,170
1999	2,022	254	6,242	15	9,508
2000	933	308	7,582	20	10,152
2001	2,630	306	6,015	31	10,409
Projections					
Food gap					
	SQ	NR			
2002	1,852	313	6,563	0 0	9,980
2007	1,812	345	7,387	0 0	10,846
2012	1,903	378	8,097	0 0	11,638

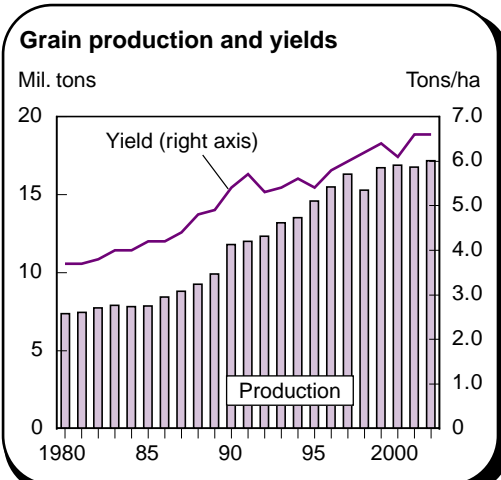


1980-90 1991-2000	
Percent	
Annual grain prod. growth	-2.5 -2.3
—Per capita growth	-5.3 -4.2
Coefficient of variation	33 56
Maximum shortfall	55 (in 1997)
Number of incidents	
Shortfall > 10%	4 4

Statistical tables 2—Egypt

(North Africa)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	13,205	466	6,877	230	18,345
1994	13,510	398	8,974	180	20,072
1995	14,578	721	7,762	190	20,746
1996	15,485	731	8,520	145	21,042
1997	16,304	522	10,046	59	22,967
1998	15,289	572	10,492	13	22,612
1999	16,735	533	9,630	64	23,136
2000	16,871	534	10,206	21	22,871
2001	16,755	539	11,107	34	23,129
Projections					
Food gap					
	SQ	NR			
2002	17,170	550	10,117	0 0	22,725
2007	18,345	589	10,875	0 0	23,457
2012	19,462	628	11,591	819 0	23,816



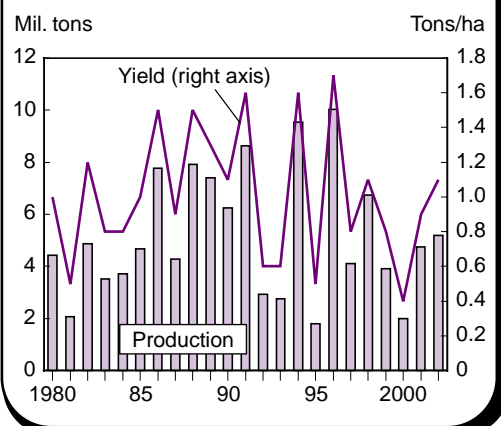
1980-90 1991-2000	
Percent	
Annual grain prod. growth	4.0 3.7
—Per capita growth	1.4 1.8
Coefficient of variation	8 4
Maximum shortfall	19 (in 1988)
Number of incidents	
Shortfall > 10%	6 0

Statistical tables 3—Morocco

(North Africa)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	2,753	265	3,548	124	10,036
1994	9,530	312	1,704	13	9,409
1995	1,800	267	3,626	0	10,105
1996	10,037	373	2,908	4	10,664
1997	4,101	357	2,778	10	10,199
1998	6,733	335	4,108	10	10,252
1999	3,913	341	4,389	19	11,061
2000	1,987	327	4,970	278	10,878
2001	4,756	322	4,063	61	10,326
Projections					
			Food gap		
			SQ NR		
2002	5,185	346	4,129	0 0	11,426
2007	4,518	388	4,730	0 0	10,913
2012	5,394	433	5,044	0 0	11,904

Grain production and yields



1980-90 1991-2000

Percent

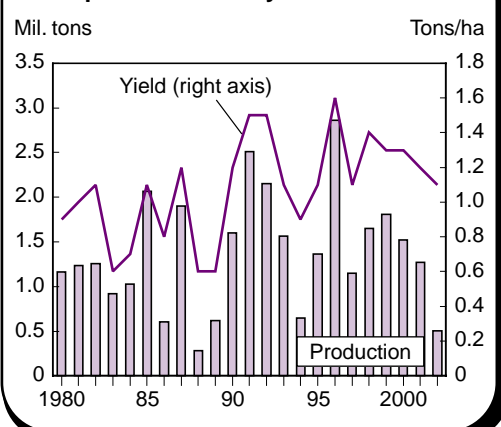
Annual grain prod. growth	8.9	-3.6
—Per capita growth	6.3	-5.5
Coefficient of variation	27	60
Maximum shortfall	62 (in 1988)	
Number of incidents		
Shortfall > 10%	3	6

Statistical tables 4—Tunisia

(North Africa)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	1,561	49	1,019	46	3,269
1994	646	52	1,591	22	3,004
1995	1,366	58	2,701	18	4,377
1996	2,862	67	1,246	4	3,519
1997	1,151	72	1,979	12	3,732
1998	1,654	73	1,979	0	3,979
1999	1,806	79	2,039	4	4,150
2000	1,521	72	2,520	0	3,789
2001	1,271	82	3,008	0	4,369
Projections					
			Food gap		
			SQ NR		
2002	501	80	3,125	0 0	3,528
2007	1,670	88	2,721	0 0	4,044
2012	1,821	96	2,929	0 0	4,018

Grain production and yields



1980-90 1991-2000

Percent

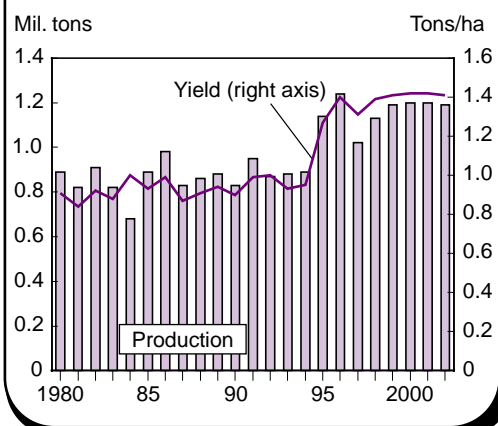
Annual grain prod. growth	-4.2	-1.9
—Per capita growth	-6.4	-3.3
Coefficient of variation	50	38
Maximum shortfall	77 (in 1988)	
Number of incidents		
Shortfall > 10%	5	3

Statistical tables 5—Cameroon

(Central Africa)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	878	914	343	2	3,185
1994	892	946	474	2	3,375
1995	1,140	967	348	4	3,532
1996	1,240	999	145	0	3,509
1997	1,022	1,041	389	5	3,610
1998	1,132	1,100	400	11	3,743
1999	1,190	1,132	485	6	3,970
2000	1,198	865	412	5	3,797
2001	1,201	953	381	6	3,846
Projections					
				Food gap	
				SQ NR	
2002	1,192	1,016	456	0 0	3,951
2007	1,455	1,097	583	0 0	4,686
2012	1,676	1,183	737	0 0	5,388

Grain production and yields



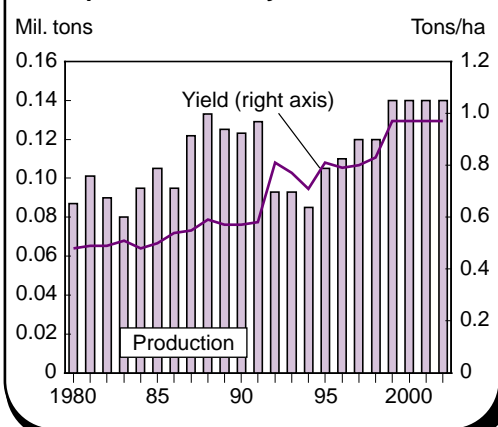
	1980-90	1991-2000
	Percent	
Annual grain prod. growth	0.1	3.6
—Per capita growth	-2.7	1.1
Coefficient of variation	9.2	8.1
Maximum shortfall	22.8 (in 1984)	
Number of incidents		
Shortfall > 10 %	4	3

Statistical tables 6—Central African Republic

(Central Africa)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	93	279	35	6	695
1994	85	271	58	1	729
1995	105	281	38	0	738
1996	110	298	18	0	759
1997	120	315	40	3	814
1998	120	333	35	10	843
1999	140	318	46	2	861
2000	140	318	43	2	868
2001	140	319	53	1	886
Projections					
				Food gap	
				SQ NR	
2002	140	324	50	16 60	879
2007	148	343	63	29 77	947
2012	155	362	77	54 107	1,018

Grain production and yields

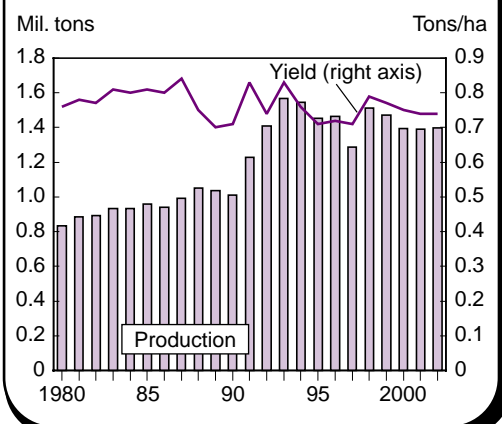


	1980-90	1991-2000
	Percent	
Annual grain prod. growth	4.3	2.6
—Per capita growth	1.8	0.3
Coefficient of variation	10.1	13.2
Maximum shortfall	27.4 (in 1994)	
Number of incidents		
Shortfall > 10 %	2	4

Statistical tables 7—Congo, Democratic Republic (Central Africa)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	1,567	6,668	265	31	10,610
1994	1,545	6,744	231	91	10,718
1995	1,452	6,002	392	33	10,098
1996	1,465	6,005	284	24	9,789
1997	1,288	5,840	595	10	9,656
1998	1,512	6,044	668	14	10,274
1999	1,473	5,836	301	43	9,843
2000	1,395	5,632	254	44	9,646
2001	1,391	5,453	222	29	9,563
Projections					
				Food gap	
				SQ NR	
2002	1,399	5,837	248	406 3,469	9,798
2007	1,819	6,398	235	1,023 4,644	11,044
2012	2,009	7,003	228	2,195 6,476	12,067

Grain production and yields

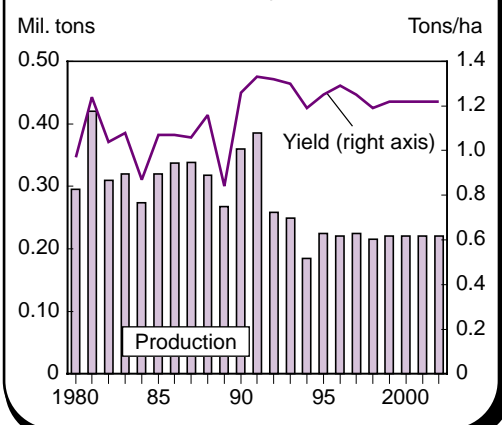


	1980-90	1991-2000
	Percent	
Annual grain prod. growth	2.0	1.5
—Per capita growth	-1.1	-1.6
Coefficient of variation	2.5	7.3
Maximum shortfall	17.0 (in 1990)	
Number of incidents		
Shortfall > 10 %	4	0

Statistical tables 8—Burundi (East Africa)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	249	389	0	39	1,202
1994	185	339	50	69	1,115
1995	225	356	55	5	1,142
1996	220	366	17	1	1,124
1997	225	389	24	0	1,143
1998	215	355	39	0	1,132
1999	220	397	21	5	1,181
2000	220	392	23	18	1,199
2001	220	434	66	44	1,336
Projections					
				Food gap	
				SQ NR	
2002	220	417	53	60 381	1,260
2007	229	452	61	186 561	1,352
2012	269	489	67	287 721	1,495

Grain production and yields



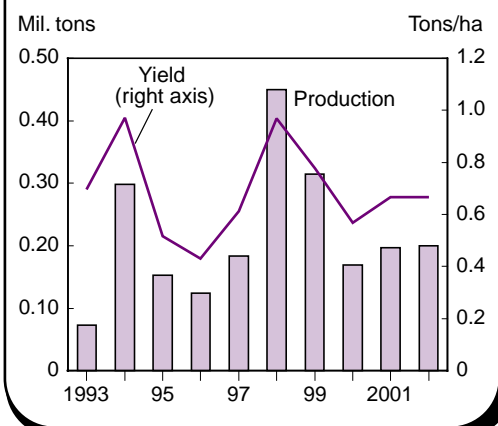
	1980-90	1991-2000
	Percent	
Annual grain prod. growth	-0.4	-4.0
—Per capita growth	-3.5	-5.1
Coefficient of variation	13.6	18.7
Maximum shortfall	26.8 (in 1980)	
Number of incidents		
Shortfall > 10 %	1	3

Statistical tables 9—Eritrea

(East Africa)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	73	26	0	246	296
1994	298	26	111	153	688
1995	153	25	81	65	424
1996	124	25	237	9	489
1997	184	26	261	63	639
1998	450	27	205	103	883
1999	315	26	0	91	542
2000	169	26	64	221	603
2001	197	26	76	287	722
Projections					
				Food gap	
				SQ NR	
2002	200	27	43	80 372	581
2007	294	30	41	98 445	689
2012	318	32	42	165 556	721

Grain production and yields



1980-90 1991-2000
Percent

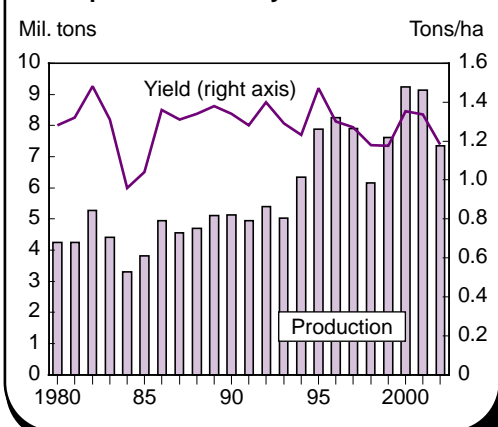
	1980-90	1991-2000
Annual grain prod. growth	--	10.8
—Per capita growth	--	8.2
Coefficient of variation	--	53.1
Maximum shortfall	56 (in 1993)	
Number of incidents		
Shortfall > 10 %	--	3

Statistical tables 10—Ethiopia

(East Africa)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	5,030	1,354	454	0	8,470
1994	6,350	1,431	415	652	10,387
1995	7,875	1,510	0	787	11,780
1996	8,250	1,551	0	525	12,042
1997	7,900	1,587	0	297	11,487
1998	6,165	1,592	0	653	10,286
1999	7,610	1,615	50	610	11,940
2000	9,231	1,637	266	965	14,182
2001	9,128	1,635	8	875	13,872
Projections					
				Food gap	
				SQ NR	
2002	7,350	1,697	115	2,023 4,304	11,667
2007	11,521	1,878	129	0 1,173	16,817
2012	13,734	2,076	153	0 547	19,683

Grain production and yields



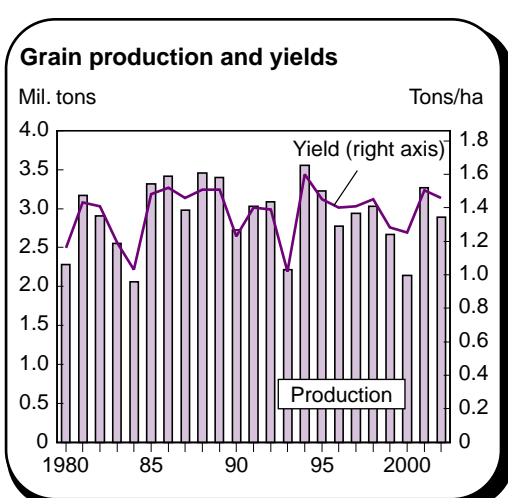
1980-90 1991-2000
Percent

	1980-90	1991-2000
Annual grain prod. growth	1.7	5.8
—Per capita growth	1.5	2.8
Coefficient of variation	12.9	12.8
Maximum shortfall	31.2 (in 1984)	
Number of incidents		
Shortfall > 10 %	5	4

Statistical tables 11—Kenya

(East Africa)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	2,220	525	1,244	236	6,145
1994	3,554	520	699	111	6,649
1995	3,227	571	606	42	6,614
1996	2,778	606	1,764	59	7,048
1997	2,936	644	1,052	112	7,192
1998	3,030	651	943	80	7,112
1999	2,668	645	1,154	129	7,027
2000	2,143	640	1,524	333	6,913
2001	3,268	640	1,746	315	8,340
Projections					
Food gap					
	SQ	NR			
2002	2,886	661	1,698	0	7,879
2007	3,029	723	1,978	0	8,594
2012	3,347	790	2,266	0	9,571

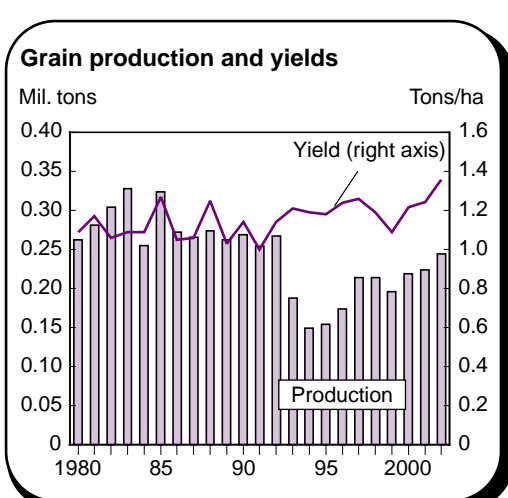


	1980-90	1991-2000
	Percent	
Annual grain prod. growth	2.3	-0.5
—Per capita growth	-1.4	-3.0
Coefficient of variation	15.5	12.7
Maximum shortfall	27.3 (in 1984)	
Number of incidents		
Shortfall > 10 %	2	2

Statistical tables 12—Rwanda

(East Africa)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	188	638	47	90	1,482
1994	149	452	0	282	1,198
1995	154	347	0	258	1,127
1996	174	450	0	349	1,311
1997	214	490	0	177	1,423
1998	214	474	55	160	1,536
1999	196	569	21	187	1,673
2000	219	1,132	109	66	2,278
2001	224	1,145	144	31	2,323
Projections					
Food gap					
	SQ	NR			
2002	244	928	119	80	2,087
2007	241	1,024	123	167	2,244
2012	257	1,132	124	249	2,439



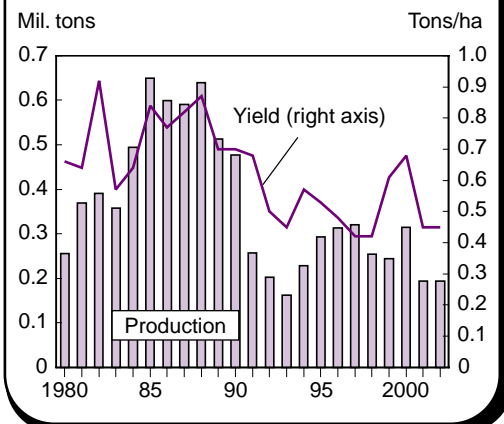
	1980-90	1991-2000
	Percent	
Annual grain prod. growth	-0.7	-1.3
—Per capita growth	-3.7	-3.1
Coefficient of variation	9.1	18.9
Maximum shortfall	28.8 (in 1995)	
Number of incidents		
Shortfall > 10 %	1	4

Statistical tables 13—Somalia

(East Africa)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	162	14	153	75	1,078
1994	228	13	138	13	1,119
1995	293	16	101	13	1,192
1996	313	18	126	3	1,265
1997	320	19	98	22	1,289
1998	254	21	188	34	1,369
1999	244	23	106	43	1,330
2000	314	24	140	24	1,459
2001	194	24	226	15	1,488
Projections					
				Food gap	
				SQ NR	
2002	194	24	162	282 1,022	1,248
2007	335	27	155	212 1,116	1,660
2012	407	30	158	343 1,425	1,893

Grain production and yields



1980-90 1991-2000

Percent

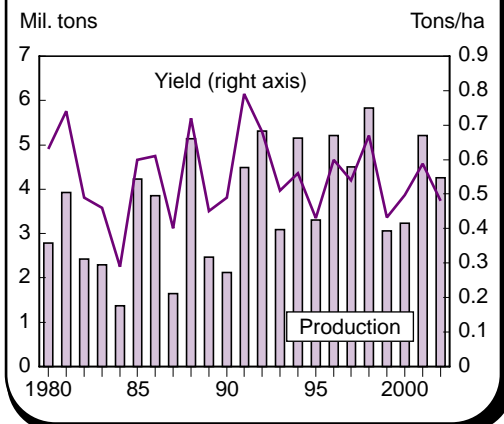
Annual grain prod. growth	6.7	-1.2
—Per capita growth	5.8	-3.4
Coefficient of variation	20.1	21.5
Maximum shortfall	47.4 (in 1993)	
Number of incidents		
Shortfall > 10 %	2	7

Statistical tables 14—Sudan

(East Africa)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	3,087	47	123	293	6,222
1994	5,152	50	726	138	8,363
1995	3,307	51	350	58	6,765
1996	5,207	52	309	120	8,631
1997	4,501	52	563	104	8,703
1998	5,836	53	440	293	9,229
1999	3,057	52	508	140	7,455
2000	3,233	53	678	190	7,690
2001	5,208	54	1,416	154	10,437
Projections					
				Food gap	
				SQ NR	
2002	4,255	53	1,007	0 0	9,051
2007	4,608	56	1,050	0 0	9,701
2012	5,164	59	1,076	0 0	10,668

Grain production and yields



1980-90 1991-2000

Percent

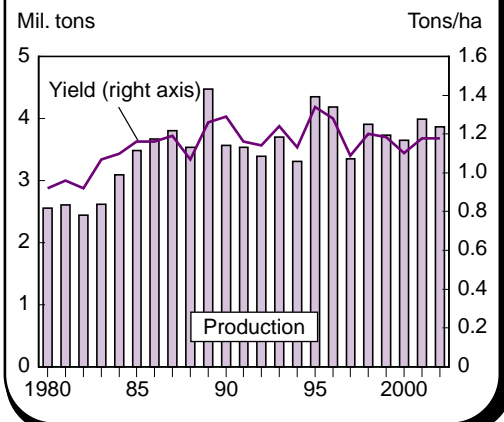
Annual grain prod. growth	-0.6	2.2
—Per capita growth	-3.0	0.0
Coefficient of variation	42.6	24.1
Maximum shortfall	55.0 (in 1984)	
Number of incidents		
Shortfall > 10 %	6	4

Statistical tables 15—Tanzania

(East Africa)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	3,700	1,593	168	47	6,591
1994	3,305	1,671	233	114	6,539
1995	4,355	1,451	200	35	6,647
1996	4,180	1,450	157	20	6,812
1997	3,355	1,436	237	96	6,598
1998	3,905	1,477	347	42	7,012
1999	3,729	1,744	594	43	7,635
2000	3,649	1,483	442	59	7,362
2001	3,992	1,384	418	125	7,856
Projections					
Food gap					
	SQ	NR			
2002	3,862	1,570	498	0 1,090	7,699
2007	4,626	1,686	595	0 889	8,961
2012	5,277	1,810	721	0 898	10,117

Grain production and yields



1980-90 1991-2000

Percent

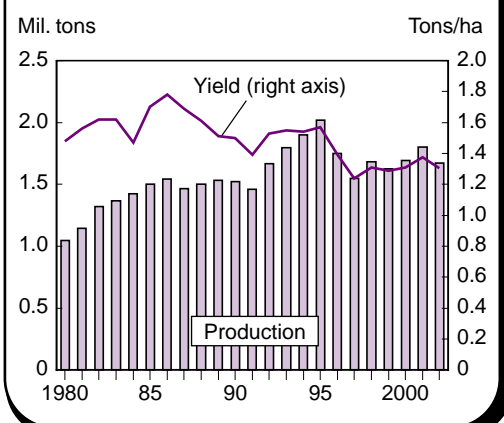
Annual grain prod. growth	5.5	0.9
—Per capita growth	2.1	-2.0
Coefficient of variation	10.2	10.0
Maximum shortfall	15.8 (in 1982)	
Number of incidents		
Shortfall > 10 %	2	3

Statistical tables 16—Uganda

(East Africa)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	1,794	1,886	43	46	5,835
1994	1,900	1,593	55	63	5,889
1995	2,020	1,688	120	44	6,279
1996	1,750	1,431	102	49	5,763
1997	1,550	1,582	213	83	5,901
1998	1,680	2,007	180	53	6,292
1999	1,625	2,673	106	61	6,729
2000	1,695	2,730	159	61	7,197
2001	1,800	2,885	93	53	7,492
Projections					
Food gap					
	SQ	NR			
2002	1,670	2,848	122	441 0	7,142
2007	2,249	3,133	138	483 0	8,469
2012	2,611	3,445	161	1,152 0	9,511

Grain production and yields



1980-90 1991-2000

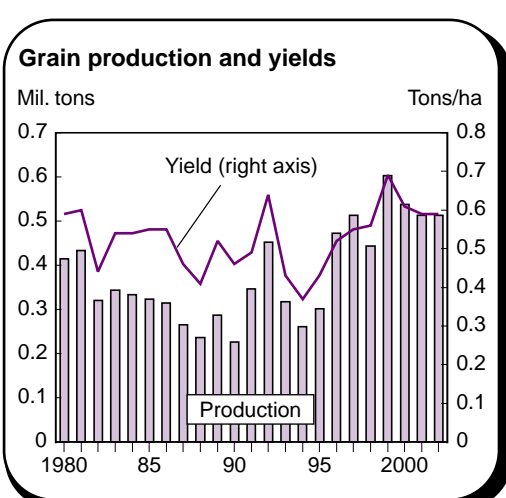
Percent

Annual grain prod. growth	3.4	0.7
—Per capita growth	0.1	-2.3
Coefficient of variation	6.3	9.6
Maximum shortfall	9.3 (in 1997)	
Number of incidents		
Shortfall > 10 %	0	0

Statistical tables 17—Angola

(Southern Africa)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	317	707	142	222	2,059
1994	261	887	217	229	2,279
1995	302	948	240	218	2,448
1996	473	932	378	190	2,703
1997	513	871	309	132	2,584
1998	443	1,175	351	146	2,841
1999	603	1,143	271	169	3,007
2000	538	1,202	401	174	3,129
2001	513	1,202	403	154	3,129
Projections					
Food gap					
	SQ	NR			
2002	513	1,242	375	130 277	3,114
2007	674	1,333	429	254 424	3,518
2012	755	1,430	494	554 753	3,848

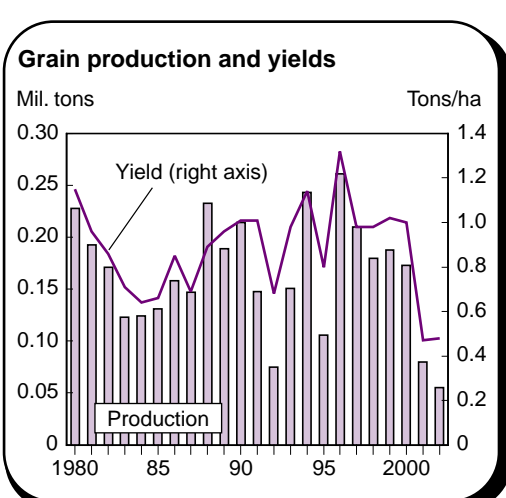


	1980-90	1991-2000
	Percent	
Annual grain prod. growth	-5.4	6.9
—Per capita growth	-8.2	3.6
Coefficient of variation	9.1	18.9
Maximum shortfall	39.0 (in 1990)	
Number of incidents		
Shortfall > 10 %	5	3

Statistical tables 18—Lesotho

(Southern Africa)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	151	17	349	32	595
1994	243	20	381	15	640
1995	106	20	268	47	500
1996	261	20	404	15	653
1997	210	22	258	13	469
1998	180	23	313	7	580
1999	188	25	297	5	531
2000	173	26	249	3	447
2001	80	26	230	0	357
Projections					
Food gap					
	SQ	NR			
2002	55	26	336	0 44	468
2007	174	28	316	0 0	530
2012	195	30	371	0 0	618

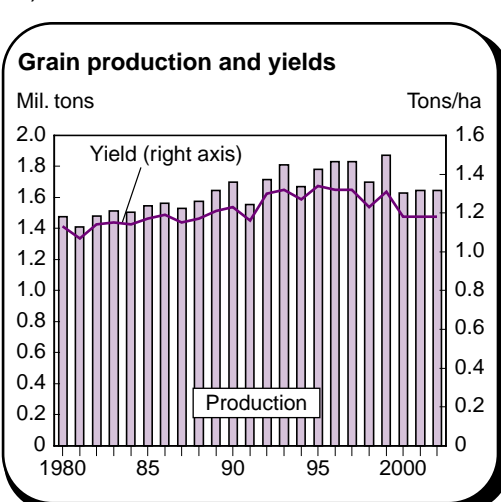


	1980-90	1991-2000
	Percent	
Annual grain prod. growth	1.0	-0.6
—Per capita growth	-1.1	-2.4
Coefficient of variation	24.4	39.0
Maximum shortfall	52.9 (in 1992)	
Number of incidents		
Shortfall > 10 %	3	3

Statistical tables 19—Madagascar

(Southern Africa)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	1,812	953	83	34	3,152
1994	1,670	972	125	20	3,064
1995	1,780	956	135	24	3,215
1996	1,830	962	53	43	3,243
1997	1,830	986	116	13	3,334
1998	1,700	983	133	24	3,296
1999	1,870	996	154	25	3,520
2000	1,630	923	310	26	3,419
2001	1,645	923	354	41	3,538
Projections					
Food gap					
	SQ	NR			
2002	1,645	975	338	243 374	3,468
2007	2,019	1,057	370	239 389	4,028
2012	2,289	1,145	407	396 568	4,487

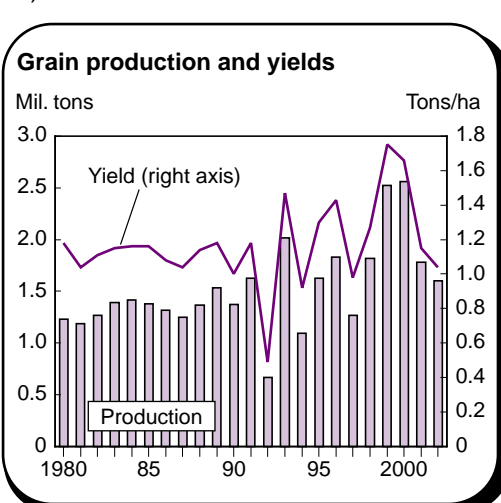


	1980-90	1991-2000
	Percent	
Annual grain prod. growth	1.4	0.2
—Per capita growth	-1.4	-2.6
Coefficient of variation	2.3	6.0
Maximum shortfall	10.3 (in 1999)	
Number of incidents		
Shortfall > 10 %	0	1

Statistical tables 20—Malawi

(Southern Africa)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	2,016	128	519	62	2,543
1994	1,093	131	231	284	2,406
1995	1,628	154	189	117	2,344
1996	1,833	271	126	51	2,613
1997	1,270	370	146	27	2,372
1998	1,820	528	319	86	3,015
1999	2,525	568	82	42	3,092
2000	2,560	617	30	35	3,293
2001	1,778	635	24	15	3,148
Projections					
Food gap					
	SQ	NR			
2002	1,602	636	48	229 357	2,512
2007	2,781	696	47	0 0	3,937
2012	3,130	762	50	0 0	4,403



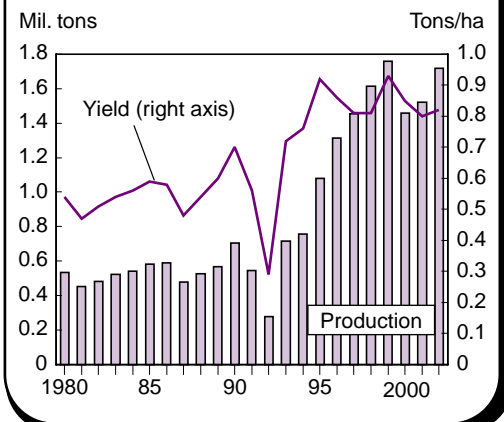
	1980-90	1991-2000
	Percent	
Annual grain prod. growth	1.4	5.8
—Per capita growth	-3.0	4.0
Coefficient of variation	6.2	27.7
Maximum shortfall	57.3 (in 1992)	
Number of incidents		
Shortfall > 10 %	2	3

Statistical tables 21—Mozambique

(Southern Africa)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	715	1,292	340	351	3,183
1994	756	1,238	259	305	3,233
1995	1,080	1,528	298	266	3,771
1996	1,313	1,727	335	91	3,801
1997	1,453	1,941	215	183	4,183
1998	1,613	2,049	409	159	4,552
1999	1,758	1,948	313	100	4,526
2000	1,458	1,936	339	134	4,409
2001	1,523	1,936	303	127	4,334
Projections					
				Food gap	
				SQ NR	
2002	1,718	2,013	309	0 66	4,576
2007	2,288	2,158	320	0 0	5,390
2012	2,847	2,311	334	0 0	6,207

Grain production and yields



1980-90 1991-2000

Percent

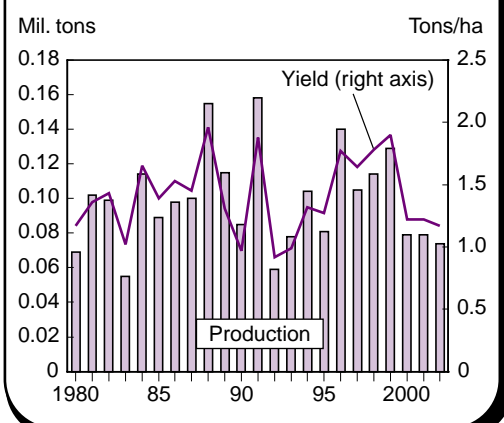
Annual grain prod. growth	2.3	13.6
—Per capita growth	0.9	10.3
Coefficient of variation	10.5	19.0
Maximum shortfall	68.0	(in 1992)
Number of incidents		
Shortfall > 10 %	5	4

Statistical tables 22—Swaziland

(Southern Africa)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	78	2	95	10	262
1994	104	2	121	1	304
1995	81	2	78	12	245
1996	140	2	77	0	290
1997	105	2	85	0	245
1998	114	2	70	10	234
1999	129	2	126	0	308
2000	79	2	130	0	258
2001	79	2	93	0	233
Projections					
				Food gap	
				SQ NR	
2002	74	2	128	7 0	272
2007	111	2	149	0 0	340
2012	120	2	185	0 0	407

Grain production and yields



1980-90 1991-2000

Percent

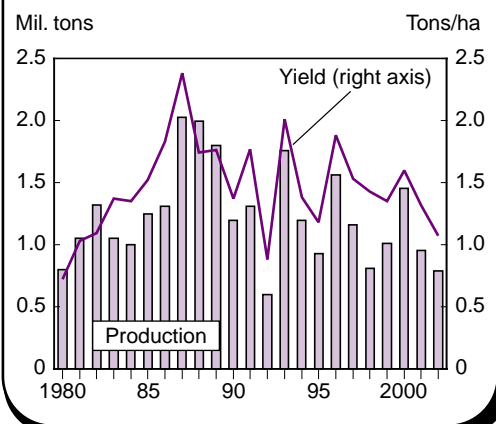
Annual grain prod. growth	3.6	0.3
—Per capita growth	0.3	-1.5
Coefficient of variation	25.1	31.3
Maximum shortfall	39.4	(in 1992)
Number of incidents		
Shortfall > 10 %	3	5

Statistical tables 23—Zambia

(Southern Africa)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	1,759	297	346	11	2,312
1994	1,195	296	61	12	2,021
1995	929	295	87	73	1,917
1996	1,563	297	145	8	2,000
1997	1,157	280	105	8	2,069
1998	807	322	489	40	2,098
1999	1,010	380	70	31	1,843
2000	1,452	322	0	25	2,182
2001	952	373	78	0	1,816
Projections					
Food gap					
	SQ	NR			
2002	787	366	50	498 1,267	1,494
2007	1,394	400	49	0 785	2,294
2012	1,599	437	51	0 882	2,595

Grain production and yields



1980-90 1991-2000

Percent

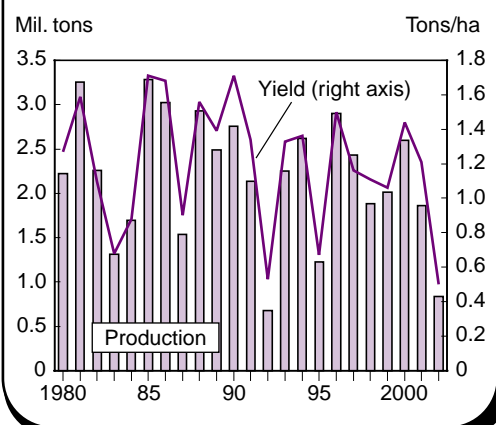
Annual grain prod. growth	6.6	-0.5
—Per capita growth	3.2	-3.0
Coefficient of variation	24.1	31.3
Maximum shortfall	50.1	(in 1992)
Number of incidents		
Shortfall > 10 %	2	5

Statistical tables 24—Zimbabwe

(Southern Africa)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	2,249	57	589	16	2,604
1994	2,622	58	87	5	2,600
1995	1,225	64	119	3	2,167
1996	2,900	65	461	1	3,289
1997	2,435	68	218	0	2,743
1998	1,883	69	286	82	2,553
1999	2,016	72	335	5	2,980
2000	2,594	74	120	5	3,198
2001	1,858	74	145	0	3,109
Projections					
Food gap					
	SQ	NR			
2002	839	76	249	1,360 2,217	1,144
2007	2,584	85	244	0 50	3,615
2012	2,959	96	288	0 0	4,183

Grain production and yields



1980-90 1991-2000

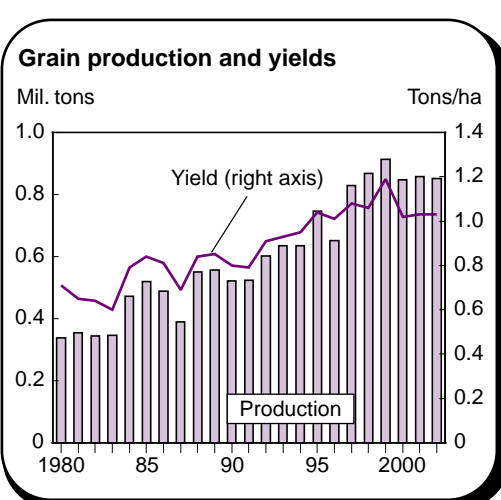
Percent

Annual grain prod. growth	1.5	1.7
—Per capita growth	-2.1	-0.4
Coefficient of variation	29.6	32.2
Maximum shortfall	66.7	(in 1992)
Number of incidents		
Shortfall > 10 %	4	2

Statistical tables 25—Benin

(West Africa)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	635	843	401	26	1,652
1994	635	868	241	15	1,627
1995	746	914	227	9	1,766
1996	651	1,018	146	12	1,680
1997	829	1,244	142	31	1,960
1998	868	1,284	106	11	1,987
1999	914	1,325	194	7	2,168
2000	847	1,642	181	12	2,462
2001	857	1,642	108	14	2,422
Projections					
				Food gap	
				SQ NR	
2002	851	1,617	165	96 0	2,356
2007	1,106	1,796	186	29 0	2,789
2012	1,288	1,992	215	72 0	3,154

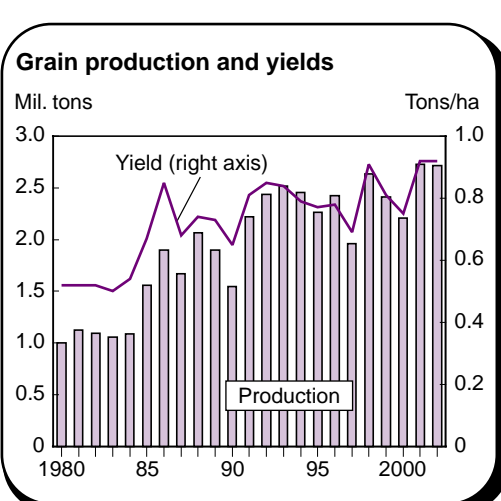


	1980-90	1991-2000
	Percent	
Annual grain prod. growth	5.3	5.4
—Per capita growth	2.2	2.3
Coefficient of variation	12.1	7.5
Maximum shortfall	27.7 (in 1987)	
Number of incidents		
Shortfall > 10 %	3	1

Statistical tables 26—Burkina Faso

(West Africa)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	2,515	22	127	27	3,009
1994	2,453	18	117	19	2,895
1995	2,265	27	113	26	2,734
1996	2,425	19	117	31	2,856
1997	1,959	18	139	27	2,429
1998	2,634	20	230	63	3,162
1999	2,412	21	162	53	2,931
2000	2,205	28	198	14	2,808
2001	2,725	28	213	23	3,277
Projections					
				Food gap	
				SQ NR	
2002	2,715	25	181	0 0	3,224
2007	3,178	26	182	0 0	3,730
2012	3,726	27	181	0 0	4,327



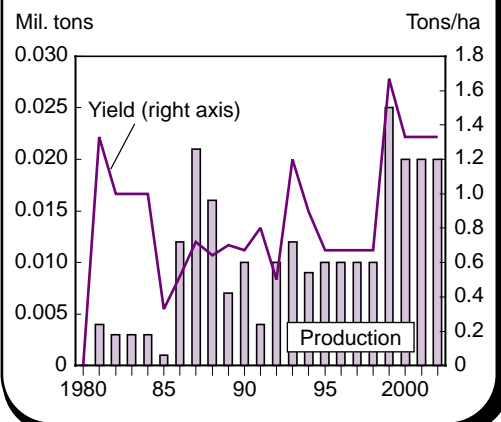
	1980-90	1991-2000
	Percent	
Annual grain prod. growth	7.2	2.0
—Per capita growth	4.4	-0.5
Coefficient of variation	16.4	9.2
Maximum shortfall	25.9 (in 1984)	
Number of incidents		
Shortfall > 10 %	3	2

Statistical tables 27—Cape Verde

(West Africa)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	12	4	13	58	142
1994	9	3	17	64	142
1995	10	2	34	50	157
1996	10	2	0	58	121
1997	10	2	62	50	174
1998	10	2	12	61	137
1999	25	2	31	54	166
2000	20	2	23	44	146
2001	20	2	58	35	172
Projections					
Food gap					
	SQ	NR			
2002	20	2	38	9 0	159
2007	26	2	40	15 0	170
2012	27	2	44	25 0	178

Grain production and yields



1980-90 1991-2000

Percent

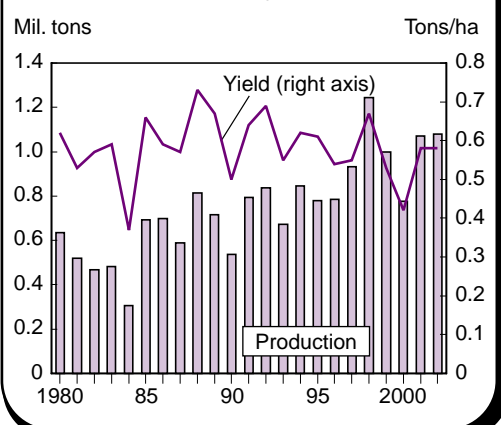
Annual grain prod. growth	20.6	10.3
—Per capita growth	18.5	7.8
Coefficient of variation	72.7	31.9
Maximum shortfall	81.0 (in 1985)	
Number of incidents		
Shortfall > 10 %	5	6

Statistical tables 28—Chad

(West Africa)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	671	176	70	17	1,298
1994	846	186	45	15	1,409
1995	779	219	35	8	1,485
1996	786	221	27	32	1,520
1997	933	225	32	28	1,732
1998	1,245	229	24	15	2,019
1999	1,000	224	33	20	1,809
2000	775	245	29	22	1,646
2001	1,071	245	70	33	2,023
Projections					
Food gap					
	SQ	NR			
2002	1,079	245	42	0 135	1,971
2007	1,343	274	42	0 67	2,386
2012	1,626	305	41	0 13	2,834

Grain production and yields



1980-90 1991-2000

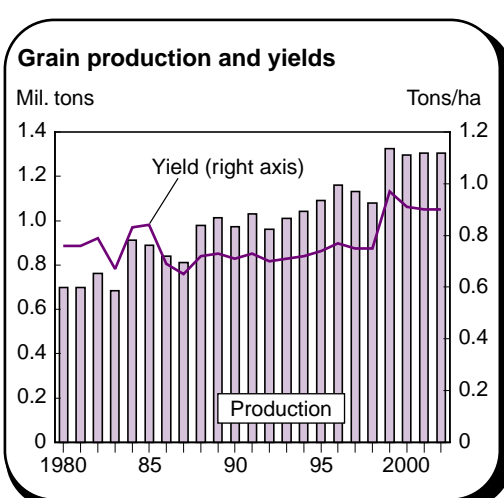
Percent

Annual grain prod. growth	3.1	4.3
—Per capita growth	0.4	1.2
Coefficient of variation	23.6	15.7
Maximum shortfall	49.7 (in 1984)	
Number of incidents		
Shortfall > 10 %	5	2

Statistical tables 29—Côte d'Ivoire

(West Africa)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	1,009	1,629	682	45	4,075
1994	1,042	1,669	485	56	3,969
1995	1,092	1,669	712	30	4,227
1996	1,160	1,745	557	45	4,190
1997	1,130	1,788	835	26	4,447
1998	1,078	1,760	950	34	4,565
1999	1,325	1,732	823	18	4,571
2000	1,295	1,781	836	10	4,781
2001	1,305	1,861	1,421	6	5,486
Projections					
Food gap					
	SQ	NR			
2002	1,305	1,837	1,029	0	4,995
2007	1,621	2,018	1,116	0	5,674
2012	1,892	2,214	1,210	0	6,329

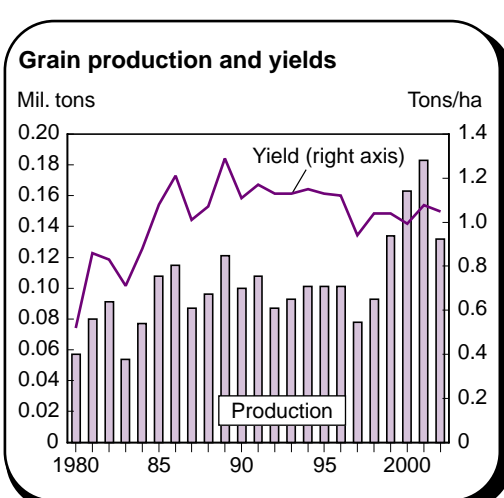


	1980-90	1991-2000
	Percent	
Annual grain prod. growth	3.8	2.9
—Per capita growth	-0.2	0.5
Coefficient of variation	7.6	5.3
Maximum shortfall	16.0 (in 1983)	
Number of incidents		
Shortfall > 10 %	2	0

Statistical tables 30—Gambia

(West Africa)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	93	2	80	11	279
1994	101	2	100	2	289
1995	101	2	96	3	306
1996	101	2	116	6	331
1997	78	2	134	5	325
1998	93	2	61	6	291
1999	134	2	62	6	335
2000	163	2	87	3	390
2001	183	2	161	5	491
Projections					
Food gap					
	SQ	NR			
2002	132	2	107	54	366
2007	191	3	110	15	456
2012	230	3	116	0	522



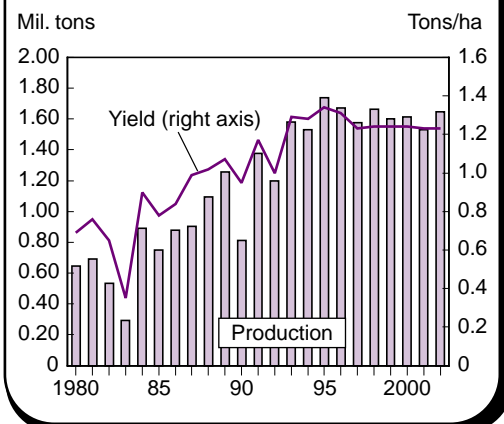
	1980-90	1991-2000
	Percent	
Annual grain prod. growth	5.6	4.5
—Per capita growth	1.7	1.1
Coefficient of variation	18.4	20.6
Maximum shortfall	33.2 (in 1983)	
Number of incidents		
Shortfall > 10 %	1	5

Statistical tables 31—Ghana

(West Africa)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	1,582	2,665	273	126	4,315
1994	1,532	2,382	441	101	4,533
1995	1,737	2,717	235	43	4,573
1996	1,673	2,960	104	63	4,617
1997	1,578	2,954	194	69	4,863
1998	1,665	3,100	386	27	5,028
1999	1,601	3,461	287	53	5,188
2000	1,615	3,540	441	60	5,457
2001	1,530	3,751	482	54	5,648
Projections					
				Food gap	
				SQ NR	
2002	1,646	3,832	416	0 0	5,712
2007	2,006	4,257	499	0 0	6,571
2012	2,263	4,719	612	0 0	7,393

Grain production and yields



1980-90 1991-2000

Percent

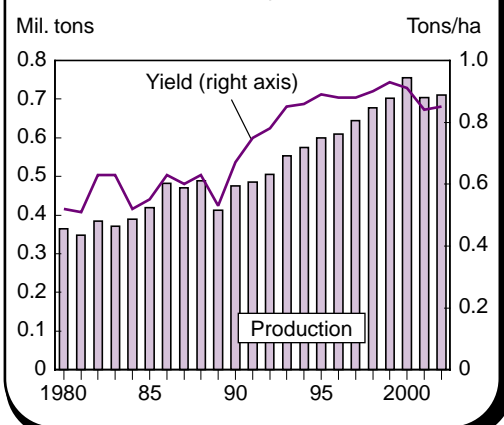
Annual grain prod. growth	7.4	3.8
—Per capita growth	4.0	1.4
Coefficient of variation	25.1	8.4
Maximum shortfall	60.2 (in 1983)	
Number of incidents		
Shortfall > 10 %	5	0

Statistical tables 32—Guinea

(West Africa)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	553	277	273	46	1,709
1994	574	287	363	29	1,782
1995	600	299	408	8	1,879
1996	610	319	301	6	1,831
1997	645	346	320	6	1,870
1998	677	372	271	21	1,906
1999	703	402	213	14	1,926
2000	756	437	300	24	2,109
2001	704	437	394	33	2,180
Projections					
				Food gap	
				SQ NR	
2002	710	434	299	73 0	2,039
2007	880	472	311	0 0	2,334
2012	1,013	513	326	51 0	2,590

Grain production and yields



1980-90 1991-2000

Percent

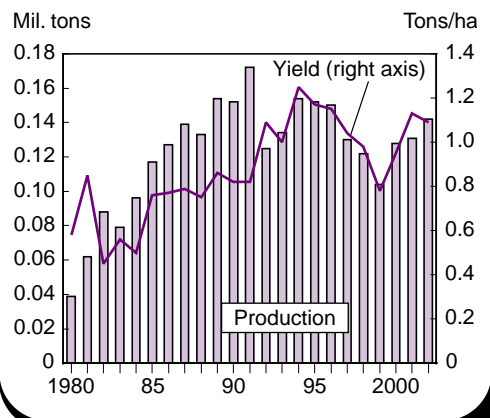
Annual grain prod. growth	3.1	4.3
—Per capita growth	0.4	1.5
Coefficient of variation	7.5	4.8
Maximum shortfall	15.6 (in 1989)	
Number of incidents		
Shortfall > 10 %	2	0

Statistical tables 33—Guinea-Bissau

(West Africa)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	134	24	61	9	296
1994	154	24	66	2	315
1995	152	25	61	2	311
1996	150	28	52	6	307
1997	130	31	89	3	330
1998	122	32	23	21	277
1999	104	33	66	1	287
2000	128	33	55	2	302
2001	131	34	50	9	311
Projections					
Food gap					
	SQ	NR			
2002	142	34	55	0 0	322
2007	155	36	61	3 0	350
2012	185	37	66	0 0	400

Grain production and yields



1980-90 1991-2000

Percent

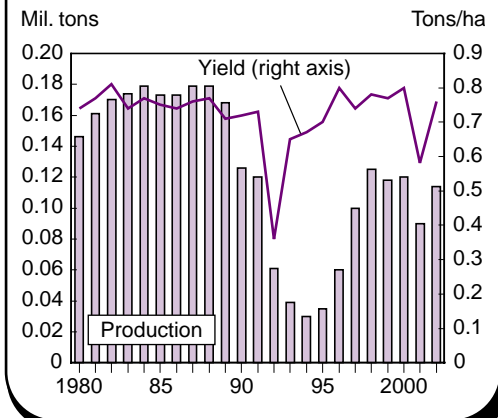
Annual grain prod. growth	12.6	-2.3
—Per capita growth	10.3	-4.5
Coefficient of variation	8.9	10.7
Maximum shortfall	28.8 (in 1980)	
Number of incidents		
Shortfall > 10 %	3	2

Statistical tables 34—Liberia

(West Africa)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	39	127	34	146	483
1994	30	131	0	183	458
1995	35	99	66	132	507
1996	60	116	125	88	553
1997	100	145	144	45	611
1998	125	156	129	102	705
1999	118	180	78	76	667
2000	120	216	164	29	766
2001	90	216	188	16	765
Projections					
Food gap					
	SQ	NR			
2002	114	208	138	81 45	732
2007	121	223	143	268 222	771
2012	129	238	147	442 386	811

Grain production and yields



1980-90 1991-2000

Percent

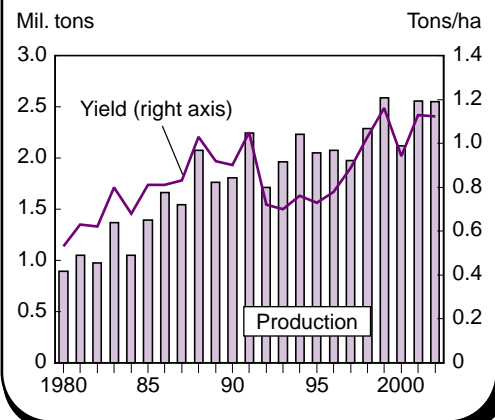
Annual grain prod. growth	-0.4	3.9
—Per capita growth	-1.7	0.1
Coefficient of variation	10.4	41.6
Maximum shortfall	70.0 (in 1994)	
Number of incidents		
Shortfall > 10 %	1	5

Statistical tables 35—Mali

(West Africa)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	1,965	9	62	29	2,472
1994	2,234	7	26	16	2,783
1995	2,050	8	90	8	2,659
1996	2,075	9	89	29	2,683
1997	1,975	10	48	31	2,419
1998	2,290	12	172	9	2,890
1999	2,590	32	159	14	3,217
2000	2,117	23	114	12	2,747
2001	2,554	46	110	6	3,177
Projections					
				Food gap	
				SQ NR	
2002	2,551	35	128	0 0	3,139
2007	2,951	40	145	0 0	3,631
2012	3,374	45	164	0 0	4,150

Grain production and yields



1980-90 1991-2000

Percent

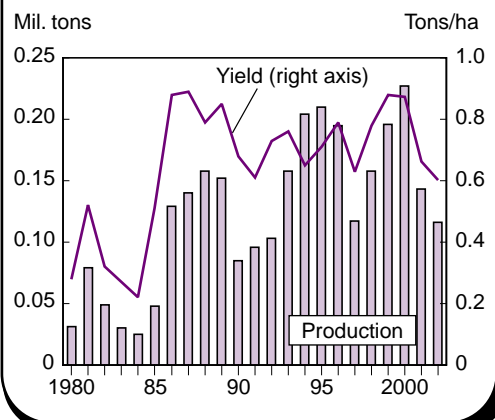
Annual grain prod. growth	8.1	2.3
—Per capita growth	5.4	-0.3
Coefficient of variation	12.5	9.8
Maximum shortfall	24.3 (in 1984)	
Number of incidents		
Shortfall > 10 %	2	1

Statistical tables 36—Mauritania

(West Africa)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	158	1	214	63	695
1994	204	1	192	22	685
1995	210	1	192	28	733
1996	195	1	250	24	767
1997	117	1	333	27	768
1998	158	1	762	24	890
1999	196	1	468	24	907
2000	227	1	261	5	860
2001	143	1	296	35	855
Projections					
				Food gap	
				SQ NR	
2002	116	1	364	111 0	807
2007	259	2	324	133 0	931
2012	297	2	325	244 0	984

Grain production and yields



1980-90 1991-2000

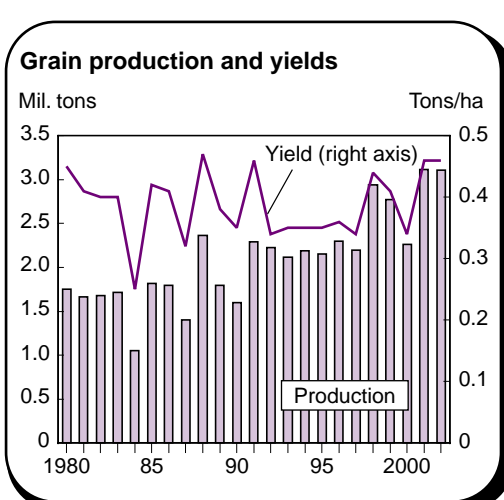
Percent

Annual grain prod. growth	15.5	5.8
—Per capita growth	12.7	2.8
Coefficient of variation	46.2	26.0
Maximum shortfall	64.8 (in 1984)	
Number of incidents		
Shortfall > 10 %	4	3

Statistical tables 37—Niger

(West Africa)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	2,119	70	109	33	2,513
1994	2,190	49	79	39	2,592
1995	2,153	56	70	19	2,580
1996	2,296	62	62	46	2,834
1997	2,195	76	156	45	3,012
1998	2,940	99	206	59	3,801
1999	2,776	60	154	19	3,577
2000	2,260	95	238	30	3,264
2001	3,115	60	633	23	4,522
Projections					
Food gap					
	SQ	NR			
2002	3,110	77	333	0 0	4,099
2007	3,157	86	375	470 0	4,215
2012	3,476	95	413	947 141	4,646

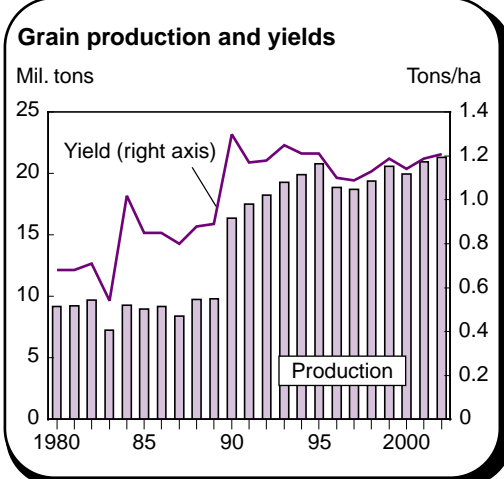


	1980-90	1991-2000
	Percent	
Annual grain prod. growth	0.9	3.7
—Per capita growth	-2.2	0.2
Coefficient of variation	19.4	11.4
Maximum shortfall	41.1 (in 1984)	
Number of incidents		
Shortfall > 10 %	4	0

Statistical tables 38—Nigeria

(West Africa)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	19,278	15,637	1,730	0	34,661
1994	19,897	16,347	1,191	0	34,510
1995	20,810	16,636	1,039	0	35,694
1996	18,885	16,849	1,274	0	34,981
1997	18,700	17,453	1,907	1	35,317
1998	19,390	18,482	2,174	0	36,600
1999	20,605	18,858	2,284	0	38,652
2000	19,945	19,546	3,098	0	39,758
2001	20,950	19,546	3,758	0	41,855
Projections					
Food gap					
	SQ	NR			
2002	21,300	20,084	3,407	0 0	41,408
2007	24,109	21,820	3,771	599 0	46,184
2012	26,718	23,669	4,145	2,088 0	50,760

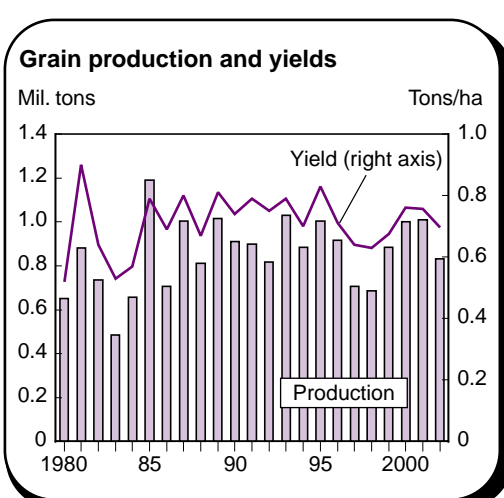


	1980-90	1991-2000
	Percent	
Annual grain prod. growth	3.1	1.6
—Per capita growth	0.2	-1.2
Coefficient of variation	21.2	4.6
Maximum shortfall	30.2 (in 1989)	
Number of incidents		
Shortfall > 10 %	7	0

Statistical tables 39—Senegal

(West Africa)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	1,029	19	565	38	2,467
1994	886	31	570	18	2,338
1995	1,005	23	698	9	2,559
1996	917	16	776	6	2,612
1997	706	20	610	10	2,338
1998	686	25	868	14	2,709
1999	886	38	862	48	2,616
2000	1,000	48	823	8	3,068
2001	1,011	48	951	27	2,959
Projections					
Food gap					
	SQ	NR			
2002	833	46	888	64 0	2,716
2007	1,125	47	903	7 0	3,140
2012	1,277	49	939	134 0	3,408

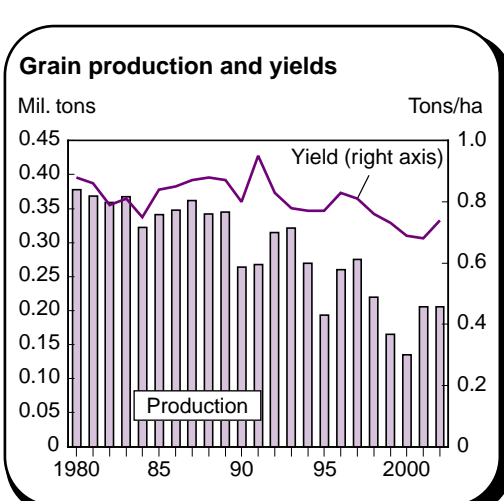


	1980-90	1991-2000
	Percent	
Annual grain prod. growth	3.8	-0.1
—Per capita growth	0.9	-2.5
Coefficient of variation	22.9	13.6
Maximum shortfall	37.3 (in 1983)	
Number of incidents		
Shortfall > 10 %	3	2

Statistical tables 40—Sierra Leone

(West Africa)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	321	44	120	29	778
1994	270	104	256	30	937
1995	193	95	250	48	944
1996	260	118	226	58	948
1997	275	129	178	32	784
1998	220	119	178	71	787
1999	165	93	179	17	781
2000	135	97	168	33	810
2001	206	97	231	46	847
Projections					
Food gap					
	SQ	NR			
2002	206	100	198	42 248	876
2007	178	107	224	217 466	890
2012	186	115	241	313 595	944



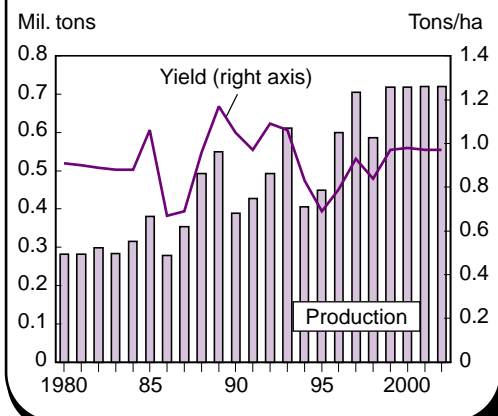
	1980-90	1991-2000
	Percent	
Annual grain prod. growth	-1.9	-5.1
—Per capita growth	-4.2	-5.9
Coefficient of variation	7.0	12.6
Maximum shortfall	29.1 (in 1995)	
Number of incidents		
Shortfall > 10 %	1	2

Statistical tables 41—Togo

(West Africa)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	611	351	57	11	951
1994	405	339	51	8	695
1995	450	416	72	4	882
1996	600	423	93	5	1,072
1997	705	470	107	6	1,181
1998	586	470	211	4	1,186
1999	718	508	128	8	1,235
2000	718	468	109	0	1,186
2001	720	468	85	6	1,213
Projections					
Food gap					
	SQ	NR			
2002	720	499	106	52 0	1,203
2007	929	558	110	0 0	1,450
2012	1,069	624	116	0 0	1,638

Grain production and yields



1980-90 1991-2000

Percent

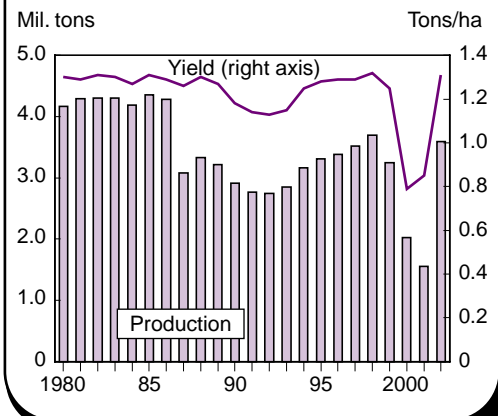
Annual grain prod. growth	5.7	5.7
—Per capita growth	2.3	2.8
Coefficient of variation	18.1	13.5
Maximum shortfall	31.2 (in 1986)	
Number of incidents		
Shortfall > 10 %	5	3

Statistical tables 42—Afghanistan

(Asia)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	2,845	88	68	71	3,387
1994	3,158	88	0	151	3,629
1995	3,310	90	90	124	4,111
1996	3,378	90	0	174	4,028
1997	3,520	90	82	85	4,086
1998	3,697	90	22	76	3,644
1999	3,242	90	258	199	3,741
2000	2,020	90	482	240	3,860
2001	1,550	90	1,004	302	4,024
Projections					
Food gap					
	SQ	NR			
2002	3,590	96	512	0 1,085	5,069
2007	3,371	111	551	79 2,425	4,875
2012	4,559	128	545	0 2,262	6,223

Grain production and yields



1980-90 1991-2000

Percent

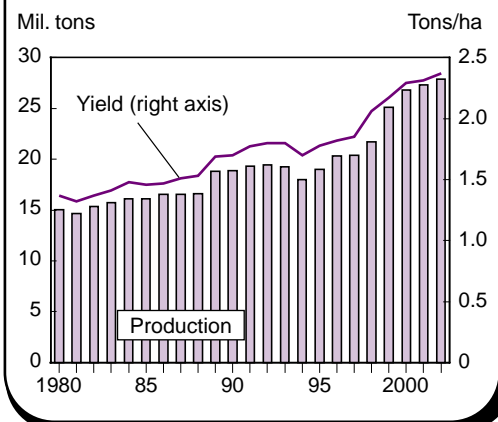
Annual grain prod. growth	-3.9	-2.4
—Per capita growth	-2.6	-6.7
Coefficient of variation	9	22
Maximum shortfall	44 (in 2001)	
Number of incidents		
Shortfall > 10%	1	4

Statistical tables 43—Bangladesh

(Asia)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	19,264	446	326	745	23,741
1994	18,011	457	0	858	21,950
1995	18,979	467	1,629	755	25,154
1996	20,299	472	1,773	527	26,622
1997	20,365	469	1,090	531	26,038
1998	21,706	478	880	1,293	27,379
1999	25,104	771	3,857	908	4,280
2000	26,809	812	1,417	649	33,320
2001	27,300	812	719	831	34,288
Projections					
Food gap					
	SQ	NR			
b2002	27,900	822	2,164	0	35,238
2007	29,475	886	2,709	0	37,700
2012	31,806	954	3,383	0	41,161

Grain production and yields



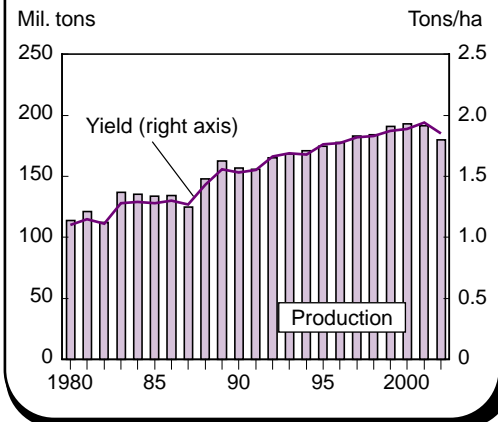
	1980-90	1991-2000
	Percent	
Annual grain prod. growth	2.3	3.5
—Per capita growth	-0.3	1.2
Coefficient of variation	3	8
Maximum shortfall	12 (in 1994)	
Number of incidents		
Shortfall > 10%	1	1

Statistical tables 44—India

(Asia)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	168,530	5,487	47	336	236,408
1994	170,844	6,186	0	271	246,694
1995	174,870	6,122	0	268	251,821
1996	177,758	6,392	380	275	258,042
1997	182,842	7,797	1,269	264	263,310
1998	184,020	6,409	1,549	323	262,449
1999	190,960	7,898	1,321	358	269,392
2000	192,871	8,286	0	183	265,177
2001	191,295	8,335	7	193	274,117
Projections					
Food gap					
	SQ	NR			
2002	180,000	8,489	432	0	257,966
2007	215,791	9,296	519	0	306,743
2012	234,011	10,168	633	0	328,396

Grain production and yields



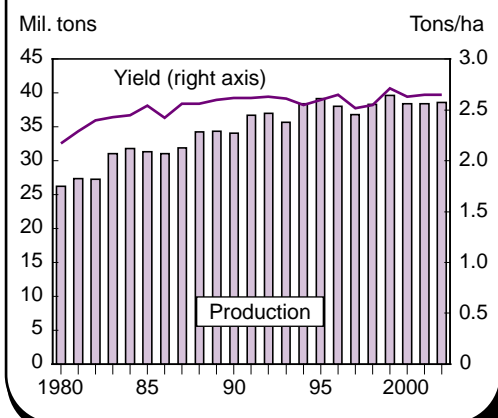
	1980-90	1991-2000
	Percent	
Annual grain prod. growth	3.1	2.0
—Per capita growth	1.1	0.3
Coefficient of variation	7	2
Maximum shortfall	17 (in 1987)	
Number of incidents		
Shortfall > 10%	1	0

Statistical tables 45—Indonesia

(Asia)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	35,715	6,218	3,132	52	54,203
1994	38,433	5,695	5,419	15	55,055
1995	39,215	5,755	8,862	12	62,259
1996	38,034	6,204	7,088	0	60,984
1997	36,818	5,496	5,305	9	55,879
1998	38,353	5,452	5,571	1,374	59,079
1999	39,645	5,876	8,270	436	63,608
2000	38,448	5,836	6,772	259	62,030
2001	38,422	5,820	7,837	250	62,503
Projections					
Food gap					
	SQ	NR			
2002	38,600	6,005	7,478	0 0	61,197
2007	43,503	6,400	8,918	0 0	68,275
2012	46,994	6,814	10,175	0 0	73,222

Grain production and yields



1980-90 1991-2000

Percent

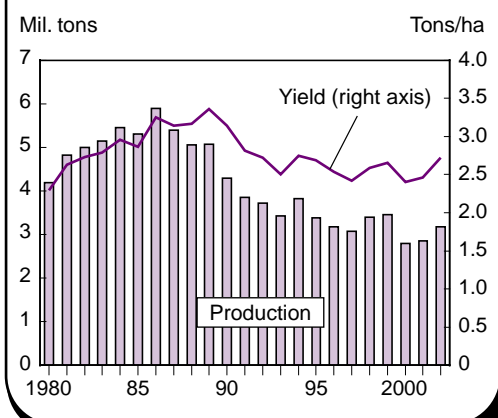
Annual grain prod. growth	2.7	0.9
—Per capita growth	0.7	-0.6
Coefficient of variation	4	3
Maximum shortfall	6 (in 1992)	
Number of incidents		
Shortfall > 10%	0	0

Statistical tables 46—Korea, Democratic Republic

(Asia)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	3,423	163	1,576	0	5,820
1994	3,825	232	496	75	5,341
1995	3,375	176	243	736	5,454
1996	3,175	207	559	508	5,340
1997	3,075	334	615	833	5,769
1998	3,400	513	450	1,042	6,325
1999	3,450	595	363	824	6,212
2000	2,800	655	242	1,474	6,251
2001	2,850	677	0	1,471	6,017
Projections					
Food gap					
	SQ	NR			
2002	3,180	654	153	9 0	6,279
2007	3,472	696	153	5 0	6,644
2012	3,652	740	153	69 0	6,895

Grain production and yields



1980-90 1991-2000

Percent

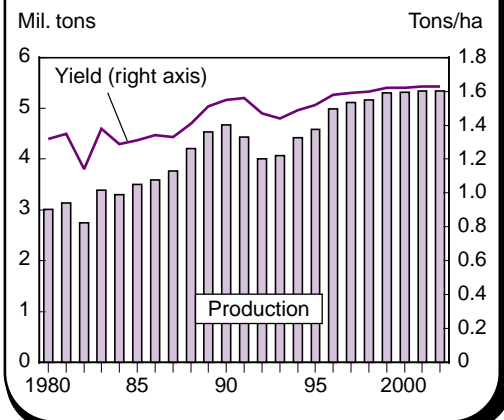
Annual grain prod. growth	0.5	-3.0
—Per capita growth	-1.2	-4.7
Coefficient of variation	10	6
Maximum shortfall	20 (in 2000)	
Number of incidents		
Shortfall > 10%	2	4

Statistical tables 47—Nepal

(Asia)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	4,075	196	7	44	4,728
1994	4,427	205	43	26	5,182
1995	4,585	215	6	42	5,378
1996	4,985	228	50	28	5,663
1997	5,110	250	6	33	5,452
1998	5,165	235	0	52	5,785
1999	5,308	270	25	34	6,031
2000	5,310	291	187	33	6,289
2001	5,340	322	16	14	6,215
Projections					
				Food gap	
				SQ NR	
2002	5,340	304	78	265 0	6,121
2007	5,966	327	93	320 0	6,838
2012	6,465	351	111	559 0	7,422

Grain production and yields



1980-90 1991-2000

Percent

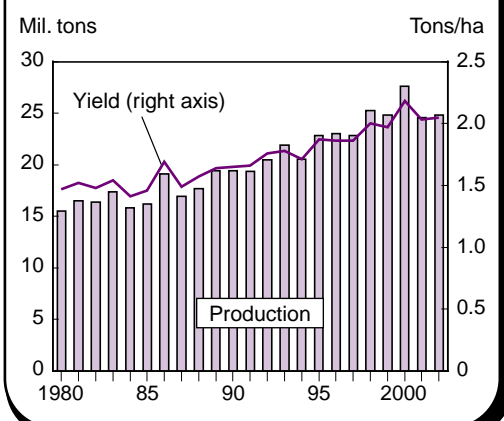
Annual grain prod. growth	4.9	2.4
—Per capita growth	2.6	0.0
Coefficient of variation	6	4
Maximum shortfall	15 (in 1982)	
Number of incidents		
Shortfall > 10%	1	2

Statistical tables 48—Pakistan

(Asia)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	21,915	301	2,828	67	34,752
1994	20,537	331	1,823	93	34,553
1995	22,833	343	2,691	18	36,573
1996	23,013	336	1,936	48	36,948
1997	22,826	316	2,354	159	37,010
1998	25,285	425	2,230	300	39,113
1999	24,830	516	3,105	148	41,065
2000	27,599	531	924	137	41,772
2001	24,588	491	474	28	40,312
Projections					
				Food gap	
				SQ NR	
2002	24,850	535	1,502	0 0	38,736
2007	30,630	589	1,625	0 0	47,592
2012	34,392	649	1,780	0 0	53,324

Grain production and yields



1980-90 1991-2000

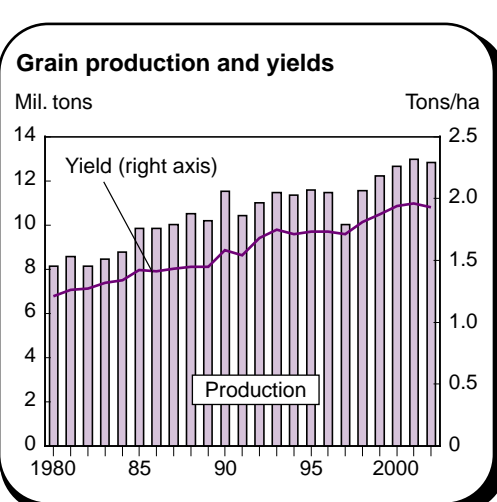
Percent

Annual grain prod. growth	2.0	2.9
—Per capita growth	-1.1	0.3
Coefficient of variation	5	5
Maximum shortfall	13 (in 1987)	
Number of incidents		
Shortfall > 10%	4	0

Statistical tables 49—Philippines

(Asia)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	11,480	940	2,216	52	17,946
1994	11,343	972	2,462	44	18,781
1995	11,587	978	2,887	11	18,467
1996	11,480	984	3,535	40	20,385
1997	10,016	992	3,874	9	19,819
1998	11,568	893	5,100	15	21,456
1999	12,221	942	3,340	111	20,361
2000	12,643	900	4,101	104	21,122
2001	12,975	859	4,157	138	21,869
Projections					
Food gap					
	SQ	NR			
2002	12,825	926	4,253	0	22,035
2007	14,809	997	5,237	0	26,114
2012	16,516	1,073	6,451	0	30,185

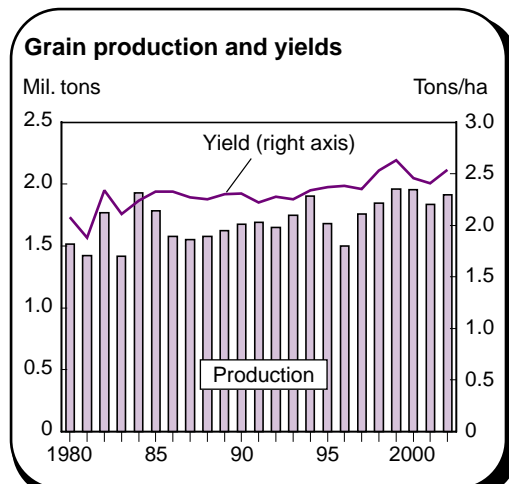


	1980-90	1991-2000
	Percent	
Annual grain prod. growth	3.4	1.2
—Per capita growth	0.9	-0.9
Coefficient of variation	4	6
Maximum shortfall	14 (in 1997)	
Number of incidents		
Shortfall > 10%	0	1

Statistical tables 50—Sri Lanka

(Asia)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	1,748	145	811	338	4,520
1994	1,905	140	593	346	4,843
1995	1,679	138	1,026	121	4,864
1996	1,502	137	1,256	21	4,741
1997	1,758	118	1,194	134	5,000
1998	1,845	107	1,215	27	5,182
1999	1,962	105	1,206	68	5,229
2000	1,955	111	982	99	5,263
2001	1,835	111	824	120	5,152
Projections					
Food gap					
	SQ	NR			
2002	1,915	110	1,007	0	5,152
2007	2,007	114	1,113	0	5,488
2012	2,061	117	1,226	0	5,773



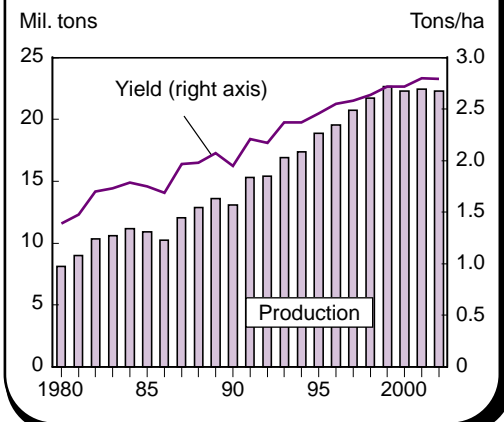
	1980-90	1991-2000
	Percent	
Annual grain prod. growth	0.6	1.2
—Per capita growth	-0.9	0.2
Coefficient of variation	10	7
Maximum shortfall	15 (in 1996)	
Number of incidents		
Shortfall > 10%	1	1

Statistical tables 51—Vietnam

(Asia)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	16,931	1,561	386	87	18,764
1994	17,390	1,400	350	64	18,687
1995	18,860	1,281	591	20	19,893
1996	19,540	1,246	517	65	19,161
1997	20,744	1,356	550	49	20,045
1998	21,720	1,120	776	52	21,242
1999	22,676	1,182	749	115	20,397
2000	22,273	1,194	905	129	22,297
2001	22,470	1,213	800	95	21,674
Projections					
				Food gap	
				SQ NR	
2002	22,300	1,233	860	0 0	21,349
2007	25,325	1,335	1,101	0 0	24,292
2012	27,375	1,445	1,433	0 0	26,112

Grain production and yields



1980-90 1991-2000

Percent

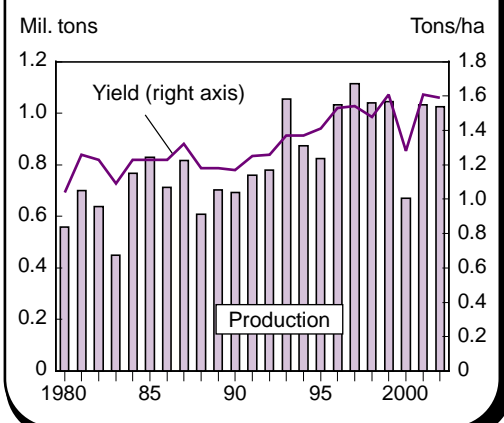
Annual grain prod. growth	4.5	5.0
—Per capita growth	2.2	3.3
Coefficient of variation	6	3
Maximum shortfall	22 (in 1996)	
Number of incidents		
Shortfall > 10%	5	0

Statistical tables 52—Bolivia

(Latin America & Caribbean)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	1,055	269	250	205	2,048
1994	875	266	285	176	1,949
1995	825	263	237	94	1,876
1996	1,033	270	262	143	2,092
1997	1,115	282	363	149	2,286
1998	1,040	263	350	144	2,285
1999	1,046	303	413	74	2,289
2000	669	305	461	50	2,280
2001	1,032	398	485	40	2,486
Projections					
				Food gap	
				SQ NR	
2002	1,025	349	444	0 0	2,490
2007	1,163	393	496	0 0	2,810
2012	1,372	442	545	0 0	3,240

Grain production and yields



1980-90 1991-2000

Percent

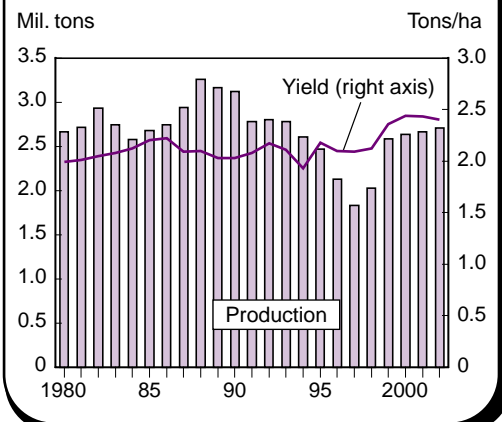
Annual grain prod. growth	1.9	2.2
—Per capita growth	-0.1	-0.2
Coefficient of variation	16	16
Maximum shortfall	33 (in 1983)	
Number of incidents		
Shortfall > 10%	4	1

Statistical tables 53—Colombia

(Latin America & Caribbean)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	2,777	1,250	1,697	31	9,763
1994	2,610	1,257	2,382	15	10,424
1995	2,469	1,247	2,590	0	10,563
1996	2,129	1,296	3,274	9	11,355
1997	1,834	1,172	3,285	7	10,879
1998	2,026	1,116	3,762	11	11,818
1999	2,583	1,225	3,215	10	11,646
2000	2,633	1,293	3,316	10	12,100
2001	2,668	1,346	3,307	31	12,326
Projections					
Food gap					
	SQ	NR			
2002	2,710	1,331	3,438	0	12,507
2007	2,781	1,436	4,435	0	14,665
2012	2,893	1,545	5,673	0	17,387

Grain production and yields



1980-90 1991-2000

Percent

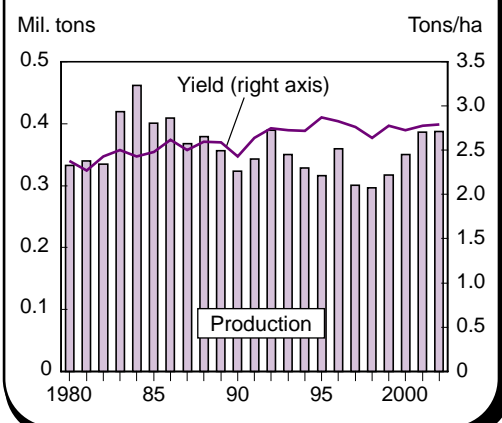
Annual grain prod. growth	1.8	-1.9
—Per capita growth	-0.3	-3.7
Coefficient of variation	6	13
Maximum shortfall	28 (in 1997)	
Number of incidents		
Shortfall > 10%	1	3

Statistical tables 54—Dominican Republic

(Latin America & Caribbean)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	350	57	992	7	1,936
1994	329	63	950	3	1,918
1995	316	85	1,045	1	1,895
1996	360	78	1,034	2	2,055
1997	301	64	1,185	5	2,001
1998	296	74	1,013	31	1,682
1999	317	84	1,326	85	2,115
2000	350	79	1,399	1	1,932
2001	386	87	1,311	64	2,191
Projections					
Food gap					
	SQ	NR			
2002	388	89	1,484	0	2,407
2007	364	99	2,315	0	3,830
2012	365	110	3,581	0	6,100

Grain production and yields



1980-90 1991-2000

Percent

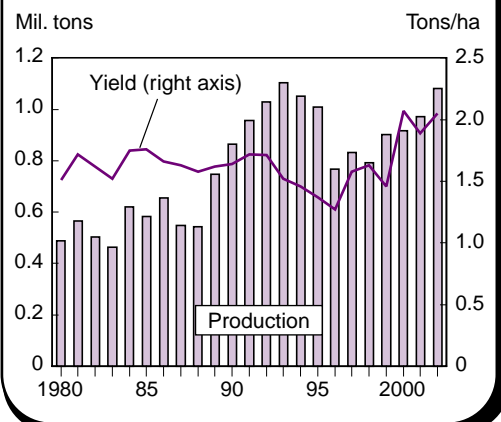
Annual grain prod. growth	0.0	-0.1
—Per capita growth	-2.1	-1.8
Coefficient of variation	12	10
Maximum shortfall	15 (in 1998)	
Number of incidents		
Shortfall > 10%	1	2

Statistical tables 55—Ecuador

(Latin America & Caribbean)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	1,104	113	275	12	2,586
1994	1,050	137	343	32	2,758
1995	1,009	123	383	1	2,797
1996	767	120	438	8	3,014
1997	831	164	654	20	2,763
1998	791	136	1,033	20	3,437
1999	901	196	769	20	3,303
2000	917	197	538	122	3,339
2001	971	234	770	0	3,365
Projections					
				Food gap	
				SQ NR	
2002	1,081	212	881	0 0	3,853
2007	1,071	228	1,477	0 0	5,142
2012	1,078	246	2,400	0 0	7,198

Grain production and yields



1980-90 1991-2000

Percent

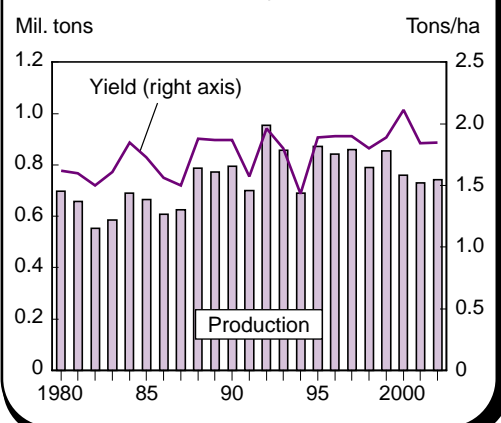
Annual grain prod. growth	4.3	-0.9
—Per capita growth	1.6	-3.0
Coefficient of variation	14	11
Maximum shortfall	27 (in 1988)	
Number of incidents		
Shortfall > 10%	4	2

Statistical tables 56—El Salvador

(Latin America & Caribbean)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	858	14	214	79	1,355
1994	690	32	468	7	1,534
1995	873	27	417	14	1,443
1996	841	26	398	7	1,198
1997	860	23	564	8	1,687
1998	790	20	343	49	1,293
1999	855	25	187	7	1,109
2000	759	24	735	11	1,591
2001	731	24	721	41	1,790
Projections					
				Food gap	
				SQ NR	
2002	743	26	845	0 0	1,755
2007	918	29	1,264	0 0	2,574
2012	990	33	1,972	0 0	3,684

Grain production and yields



1980-90 1991-2000

Percent

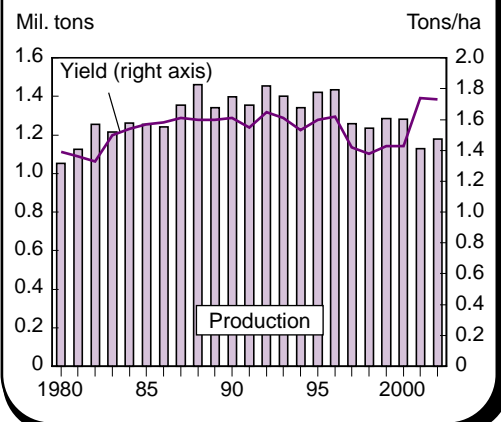
Annual grain prod. growth	2.2	-0.3
—Per capita growth	1.1	-2.3
Coefficient of variation	10	11
Maximum shortfall	15 (in 1982)	
Number of incidents		
Shortfall > 10%	4	1

Statistical tables 57—Guatemala

(Latin America & Caribbean)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	1,400	47	285	151	2,238
1994	1,343	47	442	144	2,425
1995	1,423	48	476	35	2,382
1996	1,436	49	611	45	2,370
1997	1,258	50	599	18	2,297
1998	1,235	51	697	93	2,450
1999	1,285	53	707	65	2,376
2000	1,283	55	681	58	2,353
2001	1,128	57	922	66	2,629
Projections					
Food gap					
	SQ	NR			
2002	1,180	64	1,101	0 215	2,759
2007	1,338	77	1,948	0 0	4,187
2012	1,363	92	3,600	0 0	6,642

Grain production and yields



1980-90 1991-2000

Percent

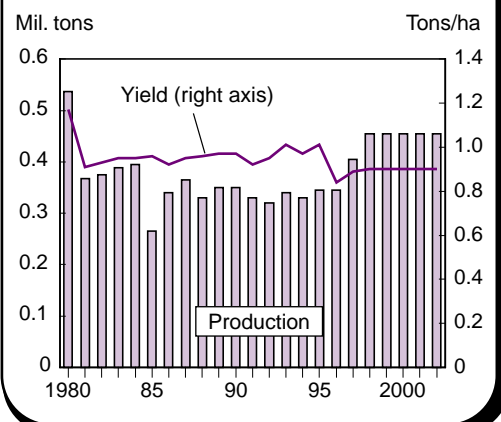
Annual grain prod. growth	2.5	-1.6
—Per capita growth	0.0	-4.1
Coefficient of variation	4	4
Maximum shortfall	9.7 (in 1998)	
Number of incidents		
Shortfall > 10%	0	0

Statistical tables 58—Haiti

(Latin America & Caribbean)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	340	223	268	114	1,460
1994	330	216	198	117	1,389
1995	345	219	339	126	1,635
1996	345	215	312	151	1,646
1997	405	211	320	146	1,770
1998	455	213	401	148	1,915
1999	455	217	359	180	1,948
2000	455	224	444	108	1,999
2001	455	219	415	95	1,974
Projections					
Food gap					
	SQ	NR			
2002	455	224	389	26 181	1,922
2007	517	238	384	73 240	2,031
2012	550	252	380	171 351	2,097

Grain production and yields



1980-90 1991-2000

Percent

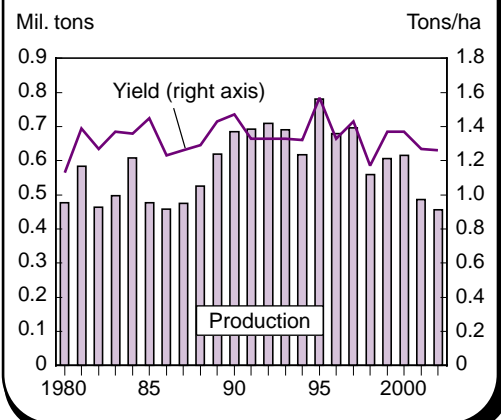
Annual grain prod. growth	-2.7	3.7
—Per capita growth	-5.0	2.0
Coefficient of variation	15	6
Maximum shortfall	30 (in 1985)	
Number of incidents		
Shortfall > 10%	2	3

Statistical tables 59—Honduras

(Latin America & Caribbean)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	690	8	71	149	1,119
1994	617	7	260	73	1,192
1995	780	7	237	43	1,233
1996	679	8	216	36	1,084
1997	697	8	412	20	1,440
1998	560	9	184	94	1,190
1999	606	9	375	110	1,348
2000	615	9	502	59	1,420
2001	487	9	638	42	1,566
Projections					
Food gap					
	SQ	NR			
2002	456	9	700	108 218	1,449
2007	669	11	909	0 0	2,080
2012	750	13	1,203	0 0	2,655

Grain production and yields



1980-90 1991-2000

Percent

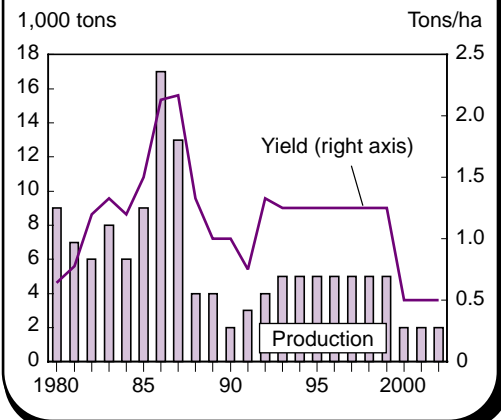
Annual grain prod. growth	1.9	-2.3
—Per capita growth	-1.2	-5.0
Coefficient of variation	14	10
Maximum shortfall	24 (in 2001)	
Number of incidents		
Shortfall > 10%	4	2

Statistical tables 60—Jamaica

(Latin America & Caribbean)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	5	92	297	157	791
1994	5	97	312	53	670
1995	5	102	381	60	720
1996	5	108	284	27	646
1997	5	90	507	13	844
1998	5	86	468	13	791
1999	5	85	513	33	835
2000	2	69	468	24	781
2001	2	67	486	17	798
Projections					
Food gap					
	SQ	NR			
2002	2	77	552	0 0	927
2007	3	84	627	0 0	1,050
2012	3	91	765	0 0	1,293

Grain production and yields



1980-90 1991-2000

Percent

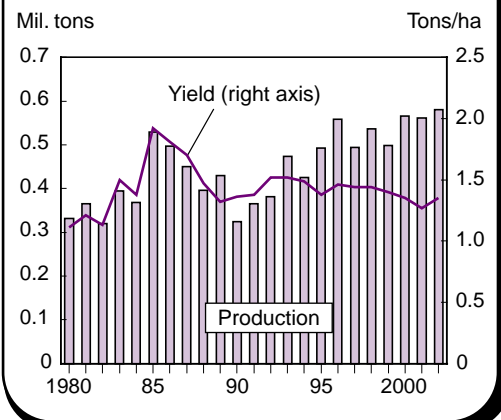
Annual grain prod. growth	-7.8	-0.7
—Per capita growth	-8.8	-1.6
Coefficient of variation	57	30
Maximum shortfall	58 (in 1990)	
Number of incidents		
Shortfall > 10%	6	4

Statistical tables 61—Nicaragua

(Latin America & Caribbean)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	473	21	94	55	991
1994	425	21	162	34	996
1995	493	21	163	43	1,066
1996	558	21	202	33	1,079
1997	494	22	174	28	1,045
1998	537	21	69	160	1,076
1999	499	22	167	98	1,145
2000	566	22	210	37	1,029
2001	562	22	227	54	1,102
Projections					
Food gap					
	SQ	NR			
2002	581	22	223	0 203	1,122
2007	642	25	271	0 233	1,267
2012	703	27	335	0 241	1,438

Grain production and yields



1980-90 1991-2000

Percent

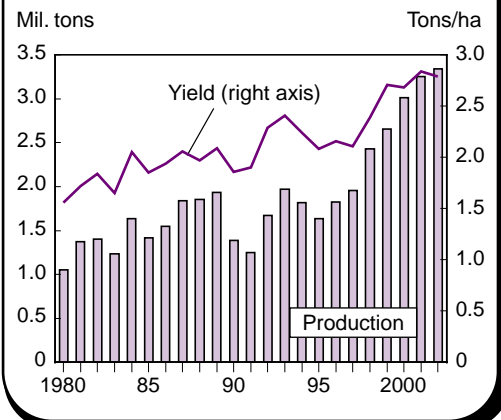
Annual grain prod. growth	1.6	4.7
—Per capita growth	-1.1	1.8
Coefficient of variation	18	8
Maximum shortfall	28 (in 1990)	
Number of incidents		
Shortfall > 10%	2	2

Statistical tables 62—Peru

(Latin America & Caribbean)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	1,972	611	1,907	410	5,224
1994	1,821	686	2,266	348	5,751
1995	1,634	850	2,494	105	6,394
1996	1,827	857	2,643	95	6,481
1997	1,953	917	2,600	61	5,952
1998	2,432	1,001	2,781	149	6,711
1999	2,656	1,137	2,611	33	6,965
2000	3,017	1,198	2,220	187	6,949
2001	3,256	1,087	2,446	103	7,117
Projections					
Food gap					
	SQ	NR			
2002	3,345	1,192	2,562	0 0	7,490
2007	3,511	1,305	3,514	0 0	9,053
2012	3,783	1,426	4,792	0 0	11,250

Grain production and yields



1980-90 1991-2000

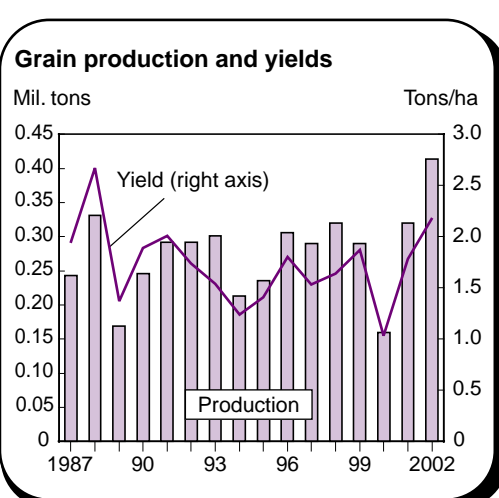
Percent

Annual grain prod. growth	4.0	8.0
—Per capita growth	1.8	6.1
Coefficient of variation	14	12
Maximum shortfall	34 (in 1991)	
Number of incidents		
Shortfall > 10%	2	4

Statistical tables 63—Armenia

(New Independent States)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	301	80	205	277	807
1994	213	80	79	367	899
1995	236	82	124	267	1,026
1996	306	82	327	104	1,072
1997	290	69	234	158	1,020
1998	320	85	478	11	1,143
1999	290	80	297	22	976
2000	160	56	396	86	991
2001	320	70	121	30	793
Projections					
Food gap					
	SQ	NR			
2002	414	70	253	0	1,141
2007	334	77	282	0	1,069
2012	361	85	293	0	1,144

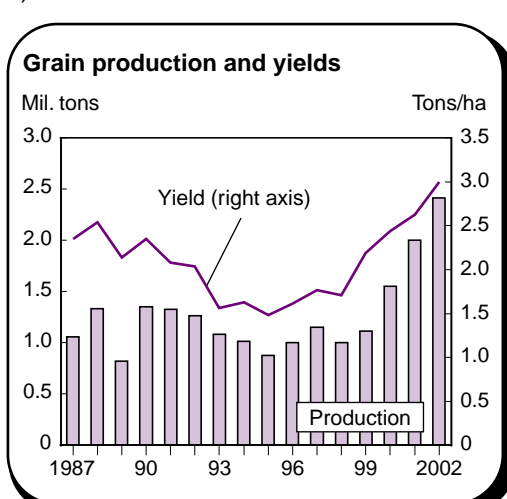


	1980-90	1991-2000
	Percent	
Annual grain prod. growth	--	-0.4
—Per capita growth	--	-1.0
Coefficient of variation	--	19
Maximum shortfall	40	(in 2001)
Number of incidents		
Shortfall > 10%	--	3

Statistical tables 64—Azerbaijan

(New Independent States)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	1,084	29	865	58	2,104
1994	1,015	29	229	424	1,948
1995	878	30	64	167	1,416
1996	1,000	41	564	34	1,938
1997	1,150	43	498	63	2,093
1998	1,002	60	679	15	2,146
1999	1,116	76	707	38	2,151
2000	1,550	91	781	21	2,553
2001	2,000	111	609	19	2,918
Projections					
Food gap					
	SQ	NR			
2002	2,415	98	746	0	3,787
2007	1,658	109	866	0	2,982
2012	1,773	121	912	0	3,193



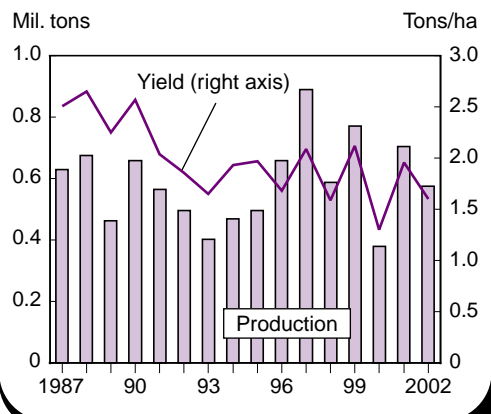
	1980-90	1991-2000
	Percent	
Annual grain prod. growth	--	1.8
—Per capita growth	--	0.6
Coefficient of variation	--	22
Maximum shortfall	35	(in 1995)
Number of incidents		
Shortfall > 10%	--	4

Statistical tables 65—Georgia

(New Independent States)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	403	49	320	585	1,348
1994	470	58	0	569	605
1995	497	69	50	355	1,151
1996	658	56	439	97	1,339
1997	891	69	314	143	1,208
1998	589	68	277	95	1,369
1999	771	87	169	102	1,288
2000	380	59	672	112	1,626
2001	705	74	207	93	1,161
Projections					
				Food gap	
				SQ NR	
2002	576	74	345	0 20	1,278
2007	739	79	354	0 0	1,542
2012	785	84	374	0 0	1,656

Grain production and yields



1980-90 1991-2000

Percent

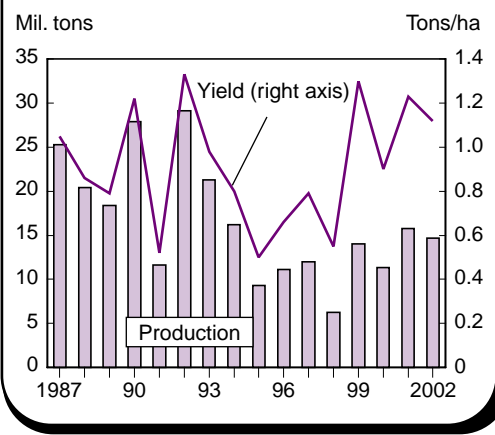
Annual grain prod. growth	--	1.5
—Per capita growth	--	1.9
Coefficient of variation	--	27
Maximum shortfall	35	(in 2000)
Number of incidents		
Shortfall > 10%	--	5

Statistical tables 66—Kazakhstan

(New Independent States)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	21,294	59	19	60	7,477
1994	16,182	60	31	0	6,989
1995	9,295	83	36	0	6,623
1996	11,087	108	48	0	5,376
1997	12,011	130	60	5	5,571
1998	6,235	149	64	0	4,955
1999	14,045	184	70	0	8,480
2000	11,305	201	97	0	3,273
2001	15,738	203	25	0	5,817
Projections					
				Food gap	
				SQ NR	
2002	14,675	209	68	0 0	8,511
2007	12,606	222	63	0 0	6,297
2012	13,358	237	55	0 0	7,107

Grain production and yields



1980-90 1991-2000

Percent

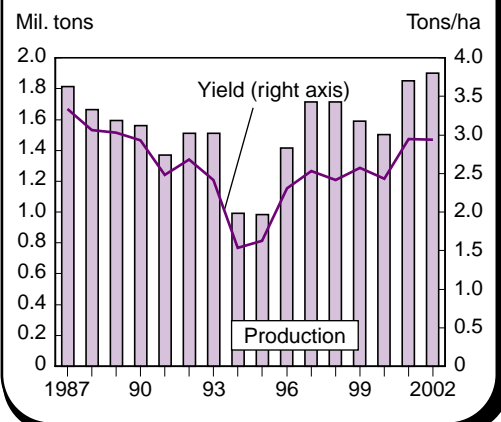
Annual grain prod. growth	--	-6.3
—Per capita growth	--	-5.9
Coefficient of variation	--	42
Maximum shortfall	48	(in 1998)
Number of incidents		
Shortfall > 10%	--	4

Statistical tables 67—Kyrgyzstan

(New Independent States)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	1,511	28	684	156	1,719
1994	993	26	49	61	993
1995	985	22	46	139	1,176
1996	1,415	21	136	31	1,356
1997	1,713	25	99	70	1,712
1998	1,713	34	133	1	1,588
1999	1,591	46	86	77	1,576
2000	1,503	59	193	61	1,708
2001	1,853	59	143	9	1,592
Projections					
				Food gap	
				SQ NR	
2002	1,903	56	139	0 0	1,904
2007	1,883	64	156	0 0	1,870
2012	2,028	72	169	0 0	2,031

Grain production and yields



1980-90 1991-2000

Percent

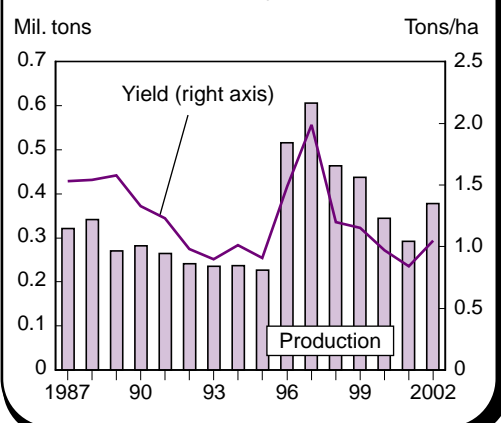
Annual grain prod. growth	--	2.0
—Per capita growth	--	0.8
Coefficient of variation	--	17
Maximum shortfall	34 (in 1995)	
Number of incidents		
Shortfall > 10%	--	2

Statistical tables 68—Tajikistan

(New Independent States)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	236	449	1,706	82	2,719
1994	237	399	1,414	104	2,479
1995	226	336	853	168	1,944
1996	516	324	523	115	1,669
1997	606	288	134	141	1,397
1998	464	247	343	41	1,320
1999	437	331	381	89	1,442
2000	345	331	334	152	1,410
2001	292	313	408	241	1,514
Projections					
				Food gap	
				SQ NR	
2002	378	336	348	0 91	1,447
2007	452	373	357	0 13	1,587
2012	488	413	370	0 6	1,690

Grain production and yields



1980-90 1991-2000

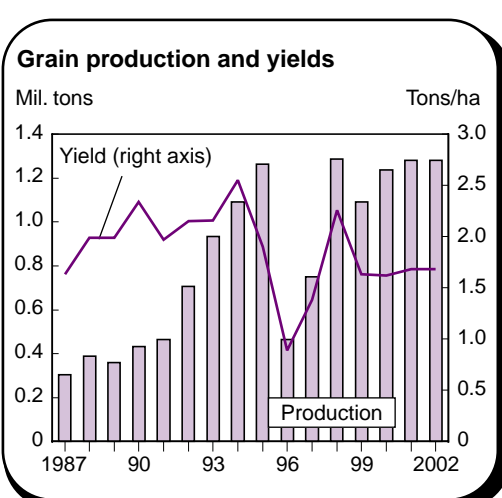
Percent

Annual grain prod. growth	--	5.0
—Per capita growth	--	3.6
Coefficient of variation	--	36
Maximum shortfall	33 (in 1995)	
Number of incidents		
Shortfall > 10%	--	6

Statistical tables 69—Turkmenistan

(New Independent States)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	934	6	1,035	46	1,353
1994	1,093	6	381	50	1,179
1995	1,264	4	174	93	1,005
1996	465	4	499	0	1,200
1997	750	3	449	0	1,460
1998	1,287	5	201	0	1,404
1999	1,091	5	117	12	1,385
2000	1,238	6	80	7	1,272
2001	1,280	6	13	15	1,366
Projections					
				Food gap	
				SQ NR	
2002	1,280	5	69	0 0	1,330
2007	1,627	6	72	0 0	1,771
2012	1,717	6	78	0 0	1,893

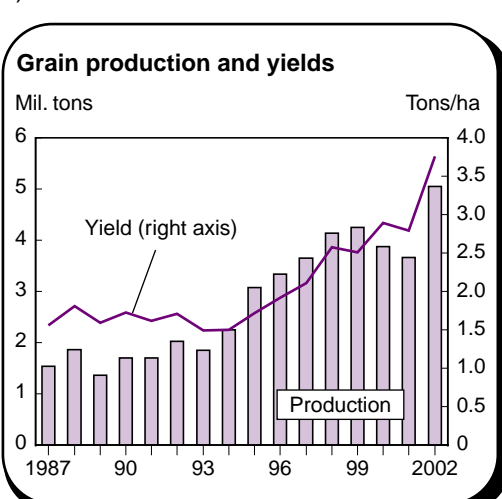


	1980-90	1991-2000
	Percent	
Annual grain prod. growth	--	8.5
—Per capita growth	--	6.7
Coefficient of variation	--	27
Maximum shortfall	49	(in 1996)
Number of incidents		
Shortfall > 10%	--	3

Statistical tables 70—Uzbekistan

(New Independent States)

Year	Grain production	Root production (grain equiv.)	Commercial imports (grains)	Food aid receipts (grains)	Aggregate availability of all food
1,000 tons					
1993	1,857	91	2,989	0	5,126
1994	2,259	110	3,228	0	6,473
1995	3,077	85	1,514	0	5,914
1996	3,341	99	1,972	0	6,898
1997	3,650	134	858	0	6,441
1998	4,142	134	582	0	6,652
1999	4,254	127	777	0	6,874
2000	3,875	141	755	0	6,771
2001	3,672	155	963	48	6,725
Projections					
				Food gap	
				SQ NR	
2002	5,055	152	818	0 0	8,491
2007	4,561	161	919	0 0	7,897
2012	4,820	172	993	0 0	8,428



	1980-90	1991-2000
	Percent	
Annual grain prod. growth	--	9.7
—Per capita growth	--	8.0
Coefficient of variation	--	13
Maximum shortfall	24	(in 1993)
Number of incidents		
Shortfall > 10%	--	4